

















































#OTalk Transcript

Healthcare social media transcript of the #OTalk hashtag.

Tue, February 25th 2020, 7:45AM – Wed, February 26th 2020, 7:45AM (Europe/London).

See #OTalk Influencers/Analytics.

	Bryony Shannon @BryonyShannon RT @natlouj: This is a very good idea 💡 for an #OTalk @Theresa50863389 @SLawsonOT @BryonyShannon @CumbriaOT let's reflect on some of the l...	17 days ago	  
	Claire Howard @ChowardClaire Join us later for #OTalk @lauren_hepworth @biosstrokeneuro @FollowBIOS	17 days ago	  
	Dr Lauren Hepworth @lauren_hepworth RT @ChowardClaire: Join us later for #OTalk @lauren_hepworth @biosstrokeneuro @FollowBIOS	17 days ago	  
	#OTalk @OTalk_ #OTalk 8pm tonight (UK time). See you there	17 days ago	  
	Kerrie @kerrieahped RT @OTalk_: #OTalk 8pm tonight (UK time). See you there https://t.co/ggTp45jPMg	17 days ago	  
	Deborah Podmore @DebAnnPod RT @ChowardClaire: Join us later for #OTalk @lauren_hepworth @biosstrokeneuro @FollowBIOS	17 days ago	  
	Rachel TeasdaleSmith @RachelTeasy Dont forget OTalk tonight - vision and stroke	17 days ago	  
	OT Huddersfield Uni @Hudds_Uni_OT RT @OTalk_: #OTalk 8pm tonight (UK time). See you there	17 days ago	  
	Charlie Chung @chungsongyau #OTalk - really looking forward to this one tonight. From having worked with some great orthoptists, I always value the input they provide to people with stroke. See you all at 2000 this evening!	17 days ago	  
	Charlie Chung @chungsongyau RT @OTalk_: #OTalk Tuesday 25 February 2020 with @RCOT_NP Specialist Section Neurological Practice – Stroke Forum Vision and Stroke – the c...	17 days ago	  
	Nicole Claire Walmsley @NicoleCWalmsley RT @louiseclark15: Flip your pancakes and then come and join your stroke forum @JenniferNCrow @chungsongyau @YmchwilStroc @NicoleCWalmsley,...	17 days ago	  
	Louise Clark @louiseclark15 Flip!!!! Only 40 minutes til our #OTalk with @biosstrokeneuro on visual impairment after stroke. Come and join us or catch up on the transcript @RCOT_NP https://t.co/xCzxHzAUyg	17 days ago	  

**#OTalk** @OTalk_

30 minute warning for tonights #OTalk

17 days ago

**Charlie Chung** @chungsongyau

#OTalk That's great that you will be joining us Kathleen @katvancleef. I hope your vision research is progressing well.

17 days ago

**Ralph Hammond** @physioralph
@somesetstroke

17 days ago

**#OTalk** @OTalk_

15 minutes to go! Get comfy, put your feet up, get your device of choice charged & at the ready. #OTalk

17 days ago

**Claire Howard** @ChowardClaireRT @OTalk_: 15 minutes to go! Get comfy, put your feet up, get your device of choice charged & at the ready. #OTalk
<https://t.co/ggTp45jPMg>

17 days ago

**Janet Folland** 🇬🇧🕸 @janet_follandRT @natlouj: This is a very good idea 💡 for an #OTalk @Theresa50863389 @SLawsonOT @BryonyShannon
@CumbriaOT let's reflect on some of the l...

17 days ago

**Emma Garratt** @Em_GarrattRT @OTalk_: #OTalk Tuesday 25 February 2020 with @RCOT_NP Specialist Section Neurological Practice – Stroke
Forum Vision and Stroke – the c...

16 days ago

**Georgia Vine** @GeorgiaVineOT

@OTalk_ Think I'm just lurking tonight but I'm here as part of my #VirtualOTPlacement #OTalk

16 days ago

**#OTalk** @OTalk_Evening all & welcome to #OTalk. Our topic this evening is the orthoptists & OT contributions to vision following stroke.
Our hosts are @RCOT_NP. Give us a hello & introduce yourselves if are joining us 🙋

16 days ago

**Bill Wong, OTD, OTR/L** @BillWongOTHello folks. #otalk <https://t.co/TLDCCHeTDQ>

16 days ago

**Charlie Chung** @chungsongyauOn behalf of the @RCOT_NP #strokeforum, welcme to tonight's #OTalk. A very special welcome to our orthoptic
colleagues and @FollowBIOS. Who is with us tonight?

16 days ago

**Rowena Padamsey** @RowenaPadamsey

@OTalk_ @RCOT_NP Looking forward to the conversation tonight! #OTalk

16 days ago

**Charlie Chung** @chungsongyau

@GeorgiaVineOT @OTalk_ #OTalk lurking is goog, thanks for joining us

16 days ago

**JasminOT** @JasminLaffy

@chungsongyau @RCOT_NP @FollowBIOS Hello everyone! 🙌🙌 #OTalk


16 days ago

**Charlie Chung** @chungsongyau

Hi Bill, thanks for joining us


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
ed sum 🇵🇸 🇬🇧 🇬🇪 @musedNeuroOT
@chungsongyau @RCOT_NP @FollowBIOS Lurking #OTalk

16 days ago

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
Bill Wong, OTD, OTR/L @BillWongOT
@GeorgiaVineOT @OTalk_ Hello friend! #otalk

16 days ago

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
Dr Lauren Hepworth @lauren_hepworth
@chungsongyau @RCOT_NP @FollowBIOS Good evening #OTalk

16 days ago

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
#OTalk @OTalk_
RT @chungsongyau: On behalf of the @RCOT_NP #strokeforum, welcpme to tonight's #OTalk. A very special welcome to our orthoptic colleagues a...

16 days ago

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
#OTalk @OTalk_
RT @chungsongyau: On behalf of the @RCOT_NP #strokeforum, welcpme to tonight's #OTalk. A very special welcome to our orthoptic colleagues a...

16 days ago

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
RCOT Neuro Practice @RCOT_NP
Hi all! @louiseclark15 tweeting for the stroke forum tonight for our #OTalk on vision!! Our fabulous @chungsongyau and @NicoleCWalmsley are here too. Thanks for hosting @chungsongyau and @lauren_hepworth. Enjoy everyone!

16 days ago

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
Georgia Vine @GeorgiaVineOT
@BillWongOT @OTalk_ Howdy! #OTalk

16 days ago

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
Claire Howard @ChowardClaire
@chungsongyau @RCOT_NP @FollowBIOS looking forward to the questions and discussion #OTalk

16 days ago

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
#OTalk @OTalk_
A little bit of house keeping before we kick off. PLEASE also remember to include the #OTalk hashtag in all your tweets so everyone can see your contributions to the chat & engage with you 👍 <https://t.co/jeRwsQzP8n>

16 days ago

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
Charlie Chung @chungsongyau
#OTalk great to see your tweet, Ed

16 days ago

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
Student Platform OT @SPOTEurope
@chungsongyau @RCOT_NP @FollowBIOS us :) #otalk

16 days ago

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
Aisling Durkin @ais_d
Looking forward to #otalk tonight! Hopefully @Charlene_Allen1 and others are here lurking! @gilroy_shauna @fionabruce16 @ayley_salvin 😊

16 days ago

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
Bill Wong, OTD, OTR/L @BillWongOT
@GeorgiaVineOT @OTalk_ After next week, my live tweets will be on hiatus for #otalk until the 31st.

16 days ago

💬 ↻ ❤️
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Louise @Louisepenny87
@GeorgiaVineOT @OTalk_ @GeorgiaVineOT can't give a reply like that and not explain to us what a virtual OT placement is! Unless I'm the only one that doesn't know?! #otalk

16 days ago

💬 ↻ ❤️
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JasminOT @JasminLaffy
@GeorgiaVineOT @OTalk_ I think I'll be mostly lurking as well. Since I mainly work in paed. #OTalk

16 days ago

**Alex Smith** @YmchwilStroc

16 days ago

@chungsongyau @RCOT_NP @FollowBIOS Evening all, a fair few familiar faces tonight #OTalk

**Charlie Chung** @chungsongyau

16 days ago

That's great @louiseclark15 that you will be driving the @RCOT_NP account. Not a pun this time like last time when the topic was driving after stroke! #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

@OTalk_ @RCOT_NP My first #OTalk but did my PhD on hemianopia post stroke.

**Miriam** @DrMiriamOT

16 days ago

@OTalk_ @RCOT_NP Currently sitting on a plane waiting to leave, so popping on while I wait :) #otalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

Hi Everyone #OTalk

**Arty_OT** @ot_arty

16 days ago

RT @OTalk_: Evening all & welcome to #OTalk. Our topic this evening is the orthoptists & OT contributions to vision following stroke. Our h...

**Charlie Chung** @chungsongyau

16 days ago

#OTalk Good evening @lauren_Hepworth. Thank you very much for helping us with the blog. So great that you and other orthoptist colleagues can join us tonight.

**Han** @hann_____

16 days ago

Hello! #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@chungsongyau @louiseclark15 I'm ready with some pancake puns don't you worry!!! #OTalk

**#OTalk** @OTalk_

16 days ago

If anyone needs any help over the hour just drop the @OTalk_ account a DM or tweet. Right, lets hand over to @chungsongyau on behalf of @RCOT_NP & kick off tonight's #OTalk chat with question 1. <https://t.co/MliDtjYlCa>**Georgia Vine** @GeorgiaVineOT

16 days ago

@Louisepenny87 @OTalk_ It's my role-emerging placement! I'm a disability blogger so I want to combine OT with blogging. I don't really know what it's going to look like as of yet still early days! #OTalk pt 1

**Charlie Chung** @chungsongyau

16 days ago

#OTalk okay folks, just to say again that more time will be spent on question 1 and especially question 4 as I am sure we will all be learning a lot tonight. Question 1 coming shortly

**Katie Basak** @KatieBasak

16 days ago

@chungsongyau @RCOT_NP @FollowBIOS It's been a while since I last used twitter but I'm here & will try to keep up! #OTalk

**#OTalk** @OTalk_

16 days ago

RT @chungsongyau: #OTalk okay folks, just to say again that more time will be spent on question 1 and especially question 4 as I am sure we...

**Georgia Vine** @GeorgiaVineOT

16 days ago

@Louisepenny87 @OTalk_ But I will be doing many blogs about OT and my role as an ex-service user, a presentation about the impacts of the online community and an #OTalk! I'm also wanting to plan an online intervention of a forum of some kind for parents after been given a new diagnosis for their child

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@GeorgiaVineOT @LouisePenny87 @OTalk_ I think you should do a @thewfot oral presentation or poster on it. #otalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@drlisataylor @OTalk_ Welcome! We hope you enjoy your first #OTalk Great to have you join us with your experience in the field!

**Charlie Chung** @chungsongyau

16 days ago

#OTalk Will they be so good that we will flip!?

**Charlie Chung** @chungsongyau

16 days ago

#OTalk great to see you Alex

**Charlie Chung** @chungsongyau

16 days ago

#OTalk A nice broad question to get things going tonight - Question 1: How can vision be affected after stroke?

**RCOT Neuro Practice** @RCOT_NP

16 days ago

RT @chungsongyau: #OTalk A nice broad question to get things going tonight - Question 1: How can vision be affected after stroke?

**Alex Smith** @YmchwilStroc

16 days ago

@chungsongyau Diolch Charlie 👍 #OTalk

**#OTalk** @OTalk_

16 days ago

Dont forget to include the #OTalk hashtag in ALL OF YOUR TWEETS and REPLIES. Otherwise we wont be able to see what you have to say 👍 <https://t.co/0S0OGVzuBm>**Charlie Chung** @chungsongyau

16 days ago

#OTalk thanks for joining us and exercising your Twitter muscles again, Katie!

**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

@chungsongyau @RCOT_NP @FollowBIOS Lurking but I'm here! #OTalk

**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

RT @chungsongyau: On behalf of the @RCOT_NP #strokeforum, welcme to tonight's #OTalk. A very special welcome to our orthoptic colleagues a...

**#OTalk** @OTalk_

16 days ago

Question 1: #OTalk

**Georgia Vine** @GeorgiaVineOT

16 days ago

@BillWongOT @LouisePenny87 @OTalk_ @thewfot Anyway enough about me let's get back to #OTalk

**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

@chungsongyau My mother's vision was affected in her left eye, reduced peripheral vision #OTalk

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Visual field loss, blurry vision, double vision #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk Excellent, thank you Carolyn

**Rowena Padamsey** @RowenaPadamsey

16 days ago

Foundation skills of visual acuity, oculomotor function and visual fields for starters #OTalk

**Louise @Louisepenny87**

16 days ago

@chungsongyau So many ways! Hemianopia, quadrantanopia, bilateral strokes can cause bilateral hemianopias, Charles bonnet syndrome, nerve palsy's can affect ocular motor abilities, ? Changes in acuity? #otalk

**#HelloMyNameIs Carolyn @CeeCeeOT**

16 days ago

RT @chungsongyau: #OTalk A nice broad question to get things going tonight - Question 1: How can vision be affected after stroke?

**Leeds Complex Rehabilitation @CAHComplexRehab**

16 days ago

Following tonight's #OTalk with interest this evening for a discussion on the topic of vision

**Charlie Chung @chungsongyau**

16 days ago

#OTalk - that's great, welcome Lisa

**Bill Wong, OTD, OTR/L @BillWongOT**

16 days ago

@chungsongyau Well- sometimes we have stroke patients with unilateral neglect. So, they often will lack awareness of their affected side, as this is a vision issue. #otalk

**Charlie Chung @chungsongyau**

16 days ago

RT @RachelTeasy: @chungsongyau Visual field loss, blurry vision, double vision #OTalk

**Rowena Padamsey @RowenaPadamsey**

16 days ago

Antons syndrome and cortical blindness #OTalk

**RCOT Neuro Practice @RCOT_NP**

16 days ago

RT @Louisepenny87: @chungsongyau So many ways! Hemianopia, quadrantanopia, bilateral strokes can cause bilateral hemianopias, Charles bonne...

**Dr Lisa Taylor @drlisataylor**

16 days ago

@OTalk_ #OTalk my experience is with hemianopia which results in symptoms similar to neglect but I have found hemianopia to be more "treatable"

**Charlie Chung @chungsongyau**

16 days ago

RT @CeeCeeOT: @chungsongyau My mother's vision was affected in her left eye, reduced peripheral vision #OTalk

**Claire Howard @ChowardClaire**

16 days ago

@chungsongyau Vision can be affected in many ways. It's vital that vision screening occurs after stroke for all the different visual difficulties that can occur and often go undetected #OTalk

**Charlie Chung @chungsongyau**

16 days ago

RT @Louisepenny87: @chungsongyau So many ways! Hemianopia, quadrantanopia, bilateral strokes can cause bilateral hemianopias, Charles bonne...

**Rachel TeasdaleSmith @RachelTeasy**

16 days ago

@chungsongyau Nystagmus = reduced acuity, moving images, reduced depth perception #OTalk

**Charlie Chung @chungsongyau**

16 days ago

RT @BillWongOT: @chungsongyau Well- sometimes we have stroke patients with unilateral neglect. So, they often will lack awareness of their...

**Bill Wong, OTD, OTR/L @BillWongOT**

16 days ago

RT @RachelTeasy: @chungsongyau Nystagmus = reduced acuity, moving images, reduced depth perception #OTalk

**Student Platform OT @SPOTEurope**

16 days ago

Effects on sight after Stroke #Otalk

**Bill Wong, OTD, OTR/L @BillWongOT**

16 days ago

RT @Louisepenny87: @chungsongyau So many ways! Hemianopia, quadrantanopia, bilateral strokes can cause bilateral hemianopias, Charles bonne...

**Rowena Padamsey** @RowenaPadamsey

16 days ago

I tend to use the Mary warren model to try to understand visual function better #OTalk

**Claire Howard** @ChowardClaire

16 days ago

@chungsongyau Stroke can affect central visual acuity, eye movements, visual field, visual perception, depth perception and can alter the way in which we see the world in many ways #OTalk

**#OTalk** @OTalk_

16 days ago

RT @chungsongyau: #OTalk A nice broad question to get things going tonight - Question 1: How can vision be affected after stroke?

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Visual hallucinations #OTalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

Agreed and patients can have both. Rehab outcomes for either are quite different #OTalk

**Louise** @Louispenny87

16 days ago

@RowenaPadamsey I find this mode helpful too #otalk

**#OTalk** @OTalk_

16 days ago

Dont forget those hashtags folks #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk yes, visual screening is essential to account for the various possibilities that can occur and not just the obvious signs. Thank you for joining us Claire @ChowardClaire

**Claire Howard** @ChowardClaire

16 days ago

@Louispenny87 @chungsongyau yes changes in central vision / acuity are common #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

@ChowardClaire @chungsongyau #OTalk and to discriminate between the sensory problem of vision and the perceptual problem of neglect/inattention. Always sensory assessment first.

**Alex Smith** @YmchwilStroc

16 days ago

@chungsongyau As some of our esteemed orthoptist colleagues have written, stroke can affect vision in the following ways; 1. Loss of central vision 2. Visual field loss 3. Visual perceptual abnormalities 4. Eye movement abnormalities #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau Nystagmus = reduced acuity, moving images, reduced depth perception #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @ChowardClaire: @chungsongyau Stroke can affect central visual acuity, eye movements, visual field, visual perception, depth perception...

**Student Platform OT** @SPOTeurope

16 days ago

A useful model for trying to understanding visual function - thank you! #Otalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

Absolutely Claire. Hopefully we'll come into screening during the chat this evening. Mary Warren's visual hierarchy is a good thing to have up on your office wall to help give you some structure and reminders of what to look for #OTalk

**ed sum** 🇧🇷 🇬🇧 @musedNeuroOT

16 days ago

@chungsongyau My colleague worked with someone with Balint's syndrome #OTalk

**Georgia Vine** @GeorgiaVineOT

16 days ago

@chungsongyau More headaches? #OTalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

RT @drlisataylor: @ChowardClaire @chungsongyau #OTalk and to discriminate between the sensory problem of vision and the perceptual problem...

**Claire Howard** @ChowardClaire

16 days ago

@CeeCeeOT @chungsongyau Although vision can be affected in just one eye, usually when peripheral vision is affected it's the left side of both eyes rather than just the left eye #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk such a good point. I remember the times when we, as OTs, jumped on visual perceptual assessments without really knowing if someone could actually see properly first.

**Charlie Chung** @chungsongyau

16 days ago

RT @YmchwilStroc: @chungsongyau As some of our esteemed orthoptist colleagues have written, stroke can affect vision in the following ways;...

**Holly Graham** @HollyGtheOT

16 days ago

@chungsongyau Varying types visual field losses like hemianopia, eye movement difficulties like nystagmus. Blurry vision, diplopia, visual perception issues like visual hallucinations or finding it difficult to recognise people/objects #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @musedNeuroOT: @chungsongyau My colleague worked with someone with Balint's syndrome #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @GeorgiaVineOT: @chungsongyau More headaches? #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @drlisataylor: @OTalk_ #OTalk my experience is with hemianopia which results in symptoms similar to neglect but I have found hemianopia...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @ChowardClaire: @chungsongyau Vision can be affected in many ways. It's vital that vision screening occurs after stroke for all the diff...

**Claire Howard** @ChowardClaire

16 days ago

@RCOT_NP @RachelTeasy @chungsongyau yes and double vision has a huge impact on rehabilitation and should be identified and treated as soon as possible #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @ChowardClaire: @chungsongyau Stroke can affect central visual acuity, eye movements, visual field, visual perception, depth perception...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @RachelTeasy: @chungsongyau Visual hallucinations #OTalk

**Dr Lauren Hepworth** @lauren_hepworth

16 days ago

@YmchwilStroc @chungsongyau These are the main 4 categories, the prevalence at which they occur is a slightly different order: 1. central vision loss, 2. eye movement problems, 3. visual field loss, 4. visual perception deficits #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @ChowardClaire: @CeeCeeOT @chungsongyau Although vision can be affected in just one eye, usually when peripheral vision is affected it's...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @drlisataylor: @ChowardClaire @chungsongyau #OTalk and to discriminate between the sensory problem of vision and the perceptual problem...

**Charlie Chung** @chungsongyau

16 days ago

RT @HollyGtheOT: @chungsongyau Varying types visual field losses like hemianopia, eye movement difficulties like nystagmus. Blurry vision,...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @ChowardClaire: @CeeCeeOT @chungsongyau Although vision can be affected in just one eye, usually when peripheral vision is affected it's...

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@RachelTeasy @chungsongyau And important to understand any acuity issues prior to stroke too #OTalk

**Louise** @Louisepenny87

16 days ago

@chungsongyau When I worked in acute stroke we would also see people with retinal artery occlusions, so complete loss of vision in one eye #otalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @HollyGtheOT: @chungsongyau Varying types visual field losses like hemianopia, eye movement difficulties like nystagmus. Blurry vision,...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @lauren_hepworth: @YmchwilStroc @chungsongyau These are the main 4 categories, the prevalence at which they occur is a slightly differen...

**Charlie Chung** @chungsongyau

16 days ago

RT @ChowardClaire: @RCOT_NP @RachelTeasy @chungsongyau yes and double vision has a huge impact on rehabilitation and should be identified a...

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

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**Bill Wong, OTD, OTR/L** @BillWongOT

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**Charlie Chung** @chungsongyau

16 days ago

RT @lauren_hepworth: @YmchwilStroc @chungsongyau These are the main 4 categories, the prevalence at which they occur is a slightly differen...

**Katie Basak** @KatieBasak

16 days ago

@GeorgiaVineOT @chungsongyau Particularly when experiencing visual processing difficulties? #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @Louisepenny87: @chungsongyau When I worked in acute stroke we would also see people with retinal artery occlusions, so complete loss of...

**Alex Smith** @YmchwilStroc

16 days ago

RT @lauren_hepworth: @YmchwilStroc @chungsongyau These are the main 4 categories, the prevalence at which they occur is a slightly differen...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@ChowardClaire @RCOT_NP @RachelTeasy @chungsongyau and if driving was a meaningful occupation for these patients, a discussion is also warranted about whether they have to give up on driving due to safety issues. #otalk

**Georgia Vine** @GeorgiaVineOT

16 days ago

@KatieBasak @chungsongyau Definitely #OTalk

**Aisling Durkin** @ais_d

16 days ago

@Louisepenny87 @RowenaPadamsey Me too #otalk

**Student Platform OT** @SPOTEurope

16 days ago

4 main categories of sight problems after Stroke #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk Great responses everyone, and just a supplementary question as we have so many visual conditions mentioned - how do these affect people's lives and occupations (valued activities)?

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@ChowardClaire @RCOT_NP @RachelTeasy @chungsongyau and driving also involves another thing- what if these patients are power wheelchair/scooter users before the stroke? #otalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@ChowardClaire @RachelTeasy @chungsongyau Often amazes me how well people can describe the changes to their vision. So often the words they use give you lots of clues to the issues before you even start any formal screening!! "What changes have you noticed with your vision?" #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @KatieBasak: @GeorgiaVineOT @chungsongyau Particularly when experiencing visual processing difficulties? #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @BillWongOT: @ChowardClaire @RCOT_NP @RachelTeasy @chungsongyau and if driving was a meaningful occupation for these patients, a discuss...

**Kathleen Vancleef** @katvancleef

16 days ago

@musedNeuroOT @chungsongyau Another very interesting one indeed #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @BillWongOT: @ChowardClaire @RCOT_NP @RachelTeasy @chungsongyau and driving also involves another thing- what if these patients are powe...

**Charlie Chung** @chungsongyau

16 days ago

RT @RCOT_NP: @ChowardClaire @RachelTeasy @chungsongyau Often amazes me how well people can describe the changes to their vision. So often t...

**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

RT @SPOTeurope: 4 main categories of sight problems after Stroke #OTalk

**Alex Smith** @YmchwilStroc

16 days ago

@lauren_hepworth @chungsongyau Cheeky follow-up question ... do you have you know the prevalences? I seem to remember you wrote a paper on just that #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @katvancleef: @musedNeuroOT @chungsongyau Another very interesting one indeed #OTalk

**Nicola pinkney** @Nicpinkney

16 days ago

@RCOT_NP A great idea having this up on the wall; working in Neuro rehab our patients often come to us months down the line having had ++assessments. I feel deskilled completing these screens as I tend to jump straight into the treatment of what has already been identified! #otalk

**Georgia Vine** @GeorgiaVineOT

16 days ago

@chungsongyau May need extra support, resulting in being more dependent. #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@RowenaPadamsey Hi Rowena, are you able to describe Antons syndrome for those who don't know? #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

@BillWongOT @ChowardClaire @RCOT_NP @RachelTeasy @chungsongyau #OTalk I worked very closely with the orthoptist and the perimetry tests were really useful visual representation of the visual loss to individuals who couldn't understand why they could not drive.

**Louise** @Louisepenny87

16 days ago

@lauren_hepworth @YmchwilStroc @chungsongyau Thanks @lauren_hepworth Could you define what you mean by central vision loss? Thanks :) #OTalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

Just about all function is affected if vision is affected. I can't even cope with out contacts never mind a field loss/ diplopia #OTalk

**#OTalk** @OTalk_

16 days ago

RT @chungsongyau: #OTalk Great responses everyone, and just a supplementary question as we have so many visual conditions mentioned - how d...

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Often a big impact on confidence/anxiety in completing activities #OTalk

**Holly Graham** @HollyGtheOT

16 days ago

@KatieBasak @GeorgiaVineOT @chungsongyau Or nystagmus. Potentially any change to vision could cause an increase in headaches due to the eye fatigue that may be experienced #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk working with orthoptists is so valuable. Assessing and finding gaze palsies was one of the first things I learned.

**Aisling Durkin** @ais_d

16 days ago

@RCOT_NP @RachelTeasy @chungsongyau And any other visual issues prior to stroke. I remember the first assessment where a patient had lens replacement surgery and the eye shook like jelly! I went away and rather frantically phoned the orthoptist to find out what was going on! #OTalk #MDTworking

**Charlie Chung** @chungsongyau

16 days ago

RT @HollyGtheOT: @KatieBasak @GeorgiaVineOT @chungsongyau Or nystagmus. Potentially any change to vision could cause an increase in headach...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @ais_d: @RCOT_NP @RachelTeasy @chungsongyau And any other visual issues prior to stroke. I remember the first assessment where a patient...

**Katie Basak** @KatieBasak

16 days ago

@musedNeuroOT @chungsongyau what is Balint's syndrome? #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @RachelTeasy: @chungsongyau Often a big impact on confidence/anxiety in completing activities #OTalk

**JasminOT** @JasminLaffy

16 days ago

@chungsongyau Can lead to safety concerns (increased falls risk). Affect their ability to drive safely. Decreasing independence in the community. #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @NicoleCWalmsley: Just about all function is affected if vision is affected. I can't even cope with out contacts never mind a field loss...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @GeorgiaVineOT: @chungsongyau May need extra support, resulting in being more dependent. #OTalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

The challenge for the stroke population is that coping/ compensating for the vision is made so much harder if there is also a cognitive impairment. #OTalk

**Louise** @Louisepenny87

16 days ago

@chungsongyau Can reduce speed and accuracy in completion of visually demanding tasks #otalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@BillWongOT @ChowardClaire @RachelTeasy @chungsongyau #OTalk yes, really important for drivers and people returning to work etc but really important too for those with poorer physical recovery to be able to engage in activities such as reading, crosswords, television etc

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Impact the way an occupation is completed if completed at all. E.g reading - magnifiers, audiobooks, line guidelines, print size #OTalk

**Claire Howard** @ChowardClaire

16 days ago

RT @chungsongyau: #OTalk A nice broad question to get things going tonight - Question 1: How can vision be affected after stroke?

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@ais_d @RachelTeasy @chungsongyau #OTalk aphasic patient with a glass eye caught me out once!!! #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

@RachelTeasy @chungsongyau #OTalk I agree - those with hemianopia know what they are "missing" visually whereas the perceptual issues of neglect or inattention I find that there is not the awareness of what they are "missing".

**Charlie Chung** @chungsongyau

16 days ago

#OTalk That is such a great story! Yes, check out the history

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Increase fatigue and require more pacing #OTalk

**Claire Howard** @ChowardClaire

16 days ago

#OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @JasminLaffy: @chungsongyau Can lead to safety concerns (increased falls risk). Affect their ability to drive safely. Decreasing indepen...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@chungsongyau I know at the nursing homes I work at, roaming around in wheelchair can be a meaningful occupation for some stroke patients. So, having harder times because of safety issues, that might forced them to be in bed more, or require more staff support to ensure safety. #otalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

RT @ChowardClaire: #OTalk <https://t.co/Q5itSEdTZA>

**Kathleen Vancleef** @katvancleef

16 days ago

@KatieBasak @musedNeuroOT @chungsongyau It is a combination of 1) simultanagnosia or the inability to see multiple objects at the same time 2) optic ataxia or poor eye hand coordination, and 3) paralysis of gaze or inability to direct eye movements accurately #OTalk

**Rowena Padamsey** @RowenaPadamsey

16 days ago

@RCOT_NP Yes, sorry- it's a visual anosognosia- the person is cortical blind but insists that they can see- they create a world around them and lack the insight into their visual impairment #OTalk

**Holly Graham** @HollyGtheOT

16 days ago

@chungsongyau @OTalk_ Apart from physical impacts like increase clumsiness and difficulty in accessing certain formats, also impact on self-esteem, confidence, self-efficacy. May reduce participation as well as independence in any meaningful occupation or isolating selves from relationships #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

#OTalk hoping everyone working clinically knows their orthoptist colleagues? Do you meet? Do Joint assessments? Have you got joint pathways etc? If you don't know yours, go and find them and make friends!! An awesome friendly group of people!

**Charlie Chung** @chungsongyau

16 days ago

#OTalk Okay here is the first of two role questions and for OTs, please respond on what you think even if you are not sure. It will be useful for our orthoptist colleagues to hear Question 2 What is the role of the orthoptist with people following a stroke?

**Aisling Durkin** @ais_d

16 days ago

@chungsongyau Because we gain so much information about our environment from our vision it has a huge impact on almost everything that we do. It is so important to identify the activities that are meaningful and to explore the impact that visual changes have on these. #OTalk

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Visual loss often increases cognitive demand. Making general life doubly difficult #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @Louispenny87: @chungsongyau Can reduce speed and accuracy in completion of visually demanding tasks #otalk

**#OTalk** @OTalk_

16 days ago

Next question: #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RCOT_NP: @BillWongOT @ChowardClaire @RachelTeasy @chungsongyau #OTalk yes, really important for drivers and people returning to work et...

**Iornascott** @Iornascott68

16 days ago

@chungsongyau @OTalk_ Evening everyone , my first time joining in tonight. 😊 Fatigue can be more evident due to the increased effort involved in trying to engage with activity #OTalk

**Dr Lauren Hepworth** @lauren_hepworth

16 days ago

@ais_d @RCOT_NP @RachelTeasy @chungsongyau It is really important not to forget pre-existing visual impairment. Previously used coping strategies may no longer work i.e. cannot hold a magnifier. #OTalk

**Georgia Vine** @GeorgiaVineOT

16 days ago

@chungsongyau @chloeltear I thought you might be interested in this #OTalk

**Claire Howard** @ChowardClaire

16 days ago

@angeydoll @chungsongyau totally agree @angeydoll loss of driving has a huge impact #OTalk

**Paul Wilkinson** @PaulWilkinson94

16 days ago

@chungsongyau Reduced confidence and greater risk of falls #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @PaulWilkinson94: @chungsongyau Reduced confidence and greater risk of falls #OTalk

**#OTalk** @OTalk_

16 days ago

Were now halfway through tonight's #OTalk with @chungsongyau for @RCOT_NP <https://t.co/m859OgZE9m>**Charlie Chung** @chungsongyau

16 days ago

#OTalk reading is a key one isn't it, and often not addressed as teams focus on the essential living skills and tend to pull out. I pick up reading goals a lot in the post-stroke cognition clinic.

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@RowenaPadamsey Fascinating isn't it!! Rarely seen and requires careful and supportive education and input #OTalk

**#OTalk** @OTalk_

16 days ago

@Iornascott68 @chungsongyau Welcome aboard! Great to have you with us #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@PaulWilkinson94 @chungsongyau or for cases of wheelchair users- possible increased injuries to other people due to poor safety awareness. #otalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RCOT_NP: @ais_d @RachelTeasy @chungsongyau #OTalk aphasic patient with a glass eye caught me out once!!! #OTalk

**Louise** @Louispenny87

16 days ago

RT @RCOT_NP: #OTalk hoping everyone working clinically knows their orthoptist colleagues? Do you meet? Do Joint assessments? Have you got j...

**Claire Howard** @ChowardClaire

16 days ago

@drlisataylor @RachelTeasy @chungsongyau That usually is the case although some patients with hemianopia don't complain of symptoms and it's possible patients have both conditions at the same time so they don't compensate #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @drlisataylor: @RachelTeasy @chungsongyau #OTalk I agree - those with hemianopia know what they are "missing" visually whereas the perce...

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau Increase fatigue and require more pacing #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @lornascott68: @chungsongyau @OTalk_ Evening everyone , my first time joining in tonight. 😊 Fatigue can be more evident due to the incre...

**Emma Sutton** @emmasusanOT

16 days ago

@RCOT_NP We've developed a stroke specific referral form to our Orthoptists, and they occasionally come onto our unit if we have any urgent cases. But I'd love to have a regular Orthoptist as part of our MDT #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @HollyGtheOT: @chungsongyau @OTalk_ Apart from physical impacts like increase clumsiness and difficulty in accessing certain formats, al...

**RCOT Neuro Practice** @RCOT_NP

16 days ago

RT @RowenaPadamsey: @RCOT_NP Yes, sorry- it's a visual anosognosia- the person is cortical blind but insists that they can see- they create...

**Louise** @Louisepenny87

16 days ago

@chungsongyau I always describe orthoptists as "therapists for the eyes"..... not sure how they would feel about that description?! #otalk

**Charlie Chung** @chungsongyau

16 days ago

RT @katvancleef: @KatieBasak @musedNeuroOT @chungsongyau It is a combination of 1) simultanagnosia or the inability to see multiple objects...

**JasminOT** @JasminLaffy

16 days ago

@chungsongyau In-depth assessments following screening. Providing glasses/patches for certain conditions. Providing education to the client and family. #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

#OTalk SUGAR!!!! Time flies when you're having fun! <https://t.co/vA2IYH8hnu>

**RCOT Neuro Practice** @RCOT_NP

16 days ago

RT @lauren_hepworth: @ais_d @RCOT_NP @RachelTeasy @chungsongyau It is really important not to forget pre-existing visual impairment. Previo...

**Charlie Chung** @chungsongyau

16 days ago

RT @ais_d: @chungsongyau Because we gain so much information about our environment from our vision it has a huge impact on almost everythin...

**Nicola pinkney** @Nicpinkney

16 days ago

@RCOT_NP We work on a peripheral hospital site without an ophthalmology department so our patients were expected to travel in transport which would often include hours of waiting for the return. We've recently set up for one of the orthoptists to visit each fortnight #otalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau Visual loss often increases cognitive demand. Making general life doubly difficult #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @Nicpinkney: @RCOT_NP We work on a peripheral hospital site without an ophthalmology department so our patients were expected to travel...

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16 days ago

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**Claire Howard** @ChowardClaire

16 days ago

@chungsongyau Reading is so important. It involves so many different skills including visual acuity, eye movements and attention #OTalk

**Louise** @Louisepenny87

16 days ago

@chungsongyau As for their role, in-depth assessment of vision and its impact on performance, provision of rehab interventions, education and compensations for visual changes. And support with the legalities and the wider world impact of visual impairment #OTalk

**Nicola pinkney** @Nicipinkney

16 days ago

@RCOT_NP It's been great because not only is it a much better experience for the patient it means relevant members of the MDT can support with the assessment if there are complex cognitive or communication deficits #otalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

Amazing idea #OTalk

**Angela Carlin** @angeydoll

16 days ago

@BillWongOT @ChowardClaire @RCOT_NP @RachelTeasy @chungsongyau Often they no longer meet dvla standards so has a massive impact on any occupation #Otalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@JasminLaffy @chungsongyau Yes- glasses is important. We have a stroke patient whose safety in his power chair improved AFTER he got his glasses. #otalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk welcome Lorna and thank you for joining us. Yes, conscious adapting and increased effort must have a significant impact.

**Charlie Chung** @chungsongyau

16 days ago

RT @lauren_hepworth: @ais_d @RCOT_NP @RachelTeasy @chungsongyau It is really important not to forget pre-existing visual impairment. Previo...

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@Nicipinkney #OTalk that's a good solution. We have a set regular session with our orthoptist coming to the unit. Then we get to see patients together and learn from one another. Really handy for the trickier patients and lovely for the orthoptist to see patients in function too

**Charlie Chung** @chungsongyau

16 days ago

RT @ChowardClaire: @angeydoll @chungsongyau totally agree @angeydoll loss of driving has a huge impact #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @PaulWilkinson94: @chungsongyau Reduced confidence and greater risk of falls #OTalk

**Alex Smith** @YmchwilStroc

16 days ago

@chungsongyau It's an interesting one ... cooking instructions on ready meals, use by dates etc. are most often in small print but being able to read them is key to independence #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

@ChowardClaire @RachelTeasy @chungsongyau #OTalk indeed is not straightforward and is the challenge of neurology! The orthoptist was great to use to try to get a more standardised and scientific assessment of vision to combine with my assessments.

**Kathleen Vancleef** @katvancleef

16 days ago

@RCOT_NP @Nicipinkney Great that you do joined sessions! #OTalk

**Claire Howard** @ChowardClaire

16 days ago

Follow #OTalk to join discussions about vision loss after stroke @FollowBIOS @biosstrokeuro @orthoptictbrain

**Charlie Chung** @chungsongyau

16 days ago

RT @BillWongOT: @PaulWilkinson94 @chungsongyau or for cases of wheelchair users- possible increased injuries to other people due to poor sa...

**Dr Lauren Hepworth** @lauren_hepworth

16 days ago

@Nicpinkney @RCOT_NP That is great that you have an orthoptist coming to the hospital. @FollowBIOS guidelines on orthoptic staffing for stroke units is 0.2FTE per 10 beds. #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @ChowardClaire: @drlisataylor @RachelTeasy @chungsongyau That usually is the case although some patients with hemianopia don't complain...

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

RT @lauren_hepworth: @Nicpinkney @RCOT_NP That is great that you have an orthoptist coming to the hospital. @FollowBIOS guidelines on ortho...

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@emmasusanOT Did you know that @FollowBIOS have a screening and referral form on their website? Along with some other great resources #OTalk

**Louise** @Louisepenny87

16 days ago

RT @RachelTeasy: @chungsongyau Visual loss often increases cognitive demand. Making general life doubly difficult #OTalk

**Claire Howard** @ChowardClaire

16 days ago

@lornascott68 @chungsongyau @OTalk_ totally agree @lornascott68 #OTalk

**RCOT Neuro Practice** @RCOT_NP

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RT @lauren_hepworth: @Nicpinkney @RCOT_NP That is great that you have an orthoptist coming to the hospital. @FollowBIOS guidelines on ortho...

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16 days ago

RT @JasminLaffy: @chungsongyau In-depth assessments following screening. Providing glasses/patches for certain conditions. Providing educ...

**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

RT @ChowardClaire: Follow #OTalk to join discussions about vision loss after stroke @FollowBIOS @biosstrokeneuro @orthopticbrain

**Student Platform OT** @SPOTEurope

16 days ago

The roles of an Orthoptist - thank you! #Otalk

**Claire Howard** @ChowardClaire

16 days ago

RT @RCOT_NP: @emmasusanOT Did you know that @FollowBIOS have a screening and referral form on their website? Along with some other great re...

**JasminOT** @JasminLaffy

16 days ago

@BillWongOT @chungsongyau Especially prism glasses that can help compensate for hemianopia #OTalk

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau In all honesty it is something I hadn't looked at too much as an acute therapist but since having a family member with heminopia its become much more prominent in my practice! #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @JasminLaffy: @BillWongOT @chungsongyau Especially prism glasses that can help compensate for hemianopia #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @drlisataylor: @ChowardClaire @RachelTeasy @chungsongyau #OTalk indeed is not straightforward and is the challenge of neurology! The ort...

Aisling Durkin @ais_d

16 days ago



@chungsongyau People often reduce their physical world to familiar and static environments. It is then important to support them to develop skills in managing dynamic environments as well as managing (understandable) anxiety to facilitate engagement in valued occupations #otalk



Bill Wong, OTD, OTR/L @BillWongOT

16 days ago

RT @YmchwilStroc: @chungsongyau It's an interesting one ... cooking instructions on ready meals, use by dates etc. are most often in small...



Angela Carlin @angeydoll

16 days ago

@chungsongyau The elderly patients find the difficult with scanning and reading particularly difficult #OTalk



Georgia Vine @GeorgiaVineOT

16 days ago

@JasminLaffy @chungsongyau Education is key they'll need many tips but also I'd like to talk to someone who's been there and got the t-shirt. #OTalk



Dr Lauren Hepworth @lauren_hepworth

16 days ago

@RCOT_NP @emmasusanOT @FollowBIOS Find them using the following link along with 6 patient leaflets on different visual conditions following stroke and brain injury #OTalk <https://t.co/rL9ZqDpcSc> <https://t.co/pBNzZ21oQI>



RCOT Neuro Practice @RCOT_NP

16 days ago

@lornascott68 @chungsongyau @OTalk_ Absolutely. A really good point and can often be attributed to something else #OTalk Not to be under estimated



Charlie Chung @chungsongyau

16 days ago

RT @ChowardClaire: @chungsongyau Reading is so important. It involves so many different skills including visual acuity, eye movements and...



Claire Howard @ChowardClaire

16 days ago

there are some great resources on the BIOS website <https://t.co/x6ZceGsWJf> #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @Louisepenny87: @chungsongyau As for their role, in-depth assessment of vision and its impact on performance, provision of rehab interve...



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16 days ago

RT @angeydoll: @BillWongOT @ChowardClaire @RCOT_NP @RachelTeasy @chungsongyau Often they no longer meet dvla standards so has a massive imp...



Rachel TeasdaleSmith @RachelTeasy

16 days ago

@JasminLaffy @chungsongyau identify visual problems and initiate treatment #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @BillWongOT: @JasminLaffy @chungsongyau Yes- glasses is important. We have a stroke patient whose safety in his power chair improved AFT...



Bill Wong, OTD, OTR/L @BillWongOT

16 days ago

@YmchwilStroc @chungsongyau in my work, actually patient census are ALSO in small print! I already have hard times reading them because of it (and I have good vision). I can't imagine how these individuals will feel if they have to work in my OT setting. #otalk



Louise @Louisepenny87

16 days ago

@Nicpinkney @RCOT_NP We have similar issues to access orthoptists at the moment #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @YmchwilStroc: @chungsongyau It's an interesting one ... cooking instructions on ready meals, use by dates etc. are most often in small...



Charlie Chung @chungsongyau

16 days ago

RT @drliisataylor: @ChowardClaire @RachelTeasy @chungsongyau #OTalk indeed is not straightforward and is the challenge of neurology! The ort...

Claire Howard @ChowardClaire

16 days ago



RT @lauren_hepworth: @RCOT_NP @emmasusanOT @FollowBIOS Find them using the following link along with 6 patient leaflets on different visual...



RCOT Neuro Practice @RCOT_NP

16 days ago

These really are great!!! Definitely worth having saved on your favourites or on your ward iPads so can zoom etc #OTalk



Rowena Padamsey @RowenaPadamsey

16 days ago

A tad off subject but does anyone use the BiVABA? Brain injury visual assessment battery for adults #OTalk



Paul Wilkinson @PaulWilkinson94

16 days ago

@chungsongyau Assessment, diagnosis, advise #OTalk



Charlie Chung @chungsongyau

16 days ago

#OTalk quickly on the back of the role of the orthoptist, question 3: What is the role of the occupational therapist when a stroke has affected a person's vision?



Trich @Trich06146917

16 days ago

RT @chungsongyau: #OTalk A nice broad question to get things going tonight - Question 1: How can vision be affected after stroke?



Charlie Chung @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau In all honesty it is something I hadn't looked at too much as an acute therapist but since having a family me...



Charlie Chung @chungsongyau

16 days ago

RT @JasminLaffy: @BillWongOT @chungsongyau Especially prism glasses that can help compensate for hemianopia #OTalk



Nicole Claire Walmsley @NicoleCWalmsley

16 days ago

Brilliant thank you #OTalk. I think we could be so much better at information provision! #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @ais_d: @chungsongyau People often reduce their physical world to familiar and static environments. It is then important to support them...



Trich @Trich06146917

16 days ago

RT @chungsongyau: #OTalk Great responses everyone, and just a supplementary question as we have so many visual conditions mentioned - how d...



Charlie Chung @chungsongyau

16 days ago

RT @angeydoll: @chungsongyau The elderly patients find the difficult with scanning and reading particularly difficult #OTalk



#HelloMyNameIs Carolyn @CeeCeeOT

16 days ago

RT @RCOT_NP: These really are great!!! Definitely worth having saved on your favourites or on your ward iPads so can zoom etc #OTalk



Angela Carlin @angeydoll

16 days ago

@chungsongyau Assessment, diagnosis, treatment, prisms, glasses, advice, counselling, support. Teamwork with rehabilitation teams. Therapists for eyes and how the brain uses them - hard for patients to understand their eyes are healthy even though they can't see well. #OTalk



Lindsay O'Connor @Lindsay_OConnor

16 days ago

@NicoleCWalmsley As a blue trouser wearer vision is also a big topic ... loss of sensory integration leaves many reliant on (poor) vision post-stroke for postural stability and balance plus capacity to dual task reduced by cognitive impairment has a huge impact on function and falls #OTalk



RCOT Neuro Practice @RCOT_NP

16 days ago

Really important that we then use the information we get to alter our communication and information provision. How much of the information you give out is not easy read? Ward menus, discharge summaries #OTalk

**Kathleen Vancleef** @katvancleef

16 days ago

@chungsongyau Related question: Does anyone has access to Neuropsychology input for visual perception deficits?
#OTalk

**#HelloMyNamels Carolyn** @CeeCeeOT

16 days ago

RT @chungsongyau: #OTalk quickly on the back of the role of the orthoptist, question 3: What is the role of the occupational therapist when...

**Alex Smith** @YmchwilStroc

16 days ago

RT @lauren_hepworth: @RCOT_NP @emmasusanOT @FollowBIOS Find them using the following link along with 6 patient leaflets on different visual...

**Louise** @Louisepenny87

16 days ago

@RowenaPadamsey We have access to it but I've never used it, and was a similar situation to other places I've worked
#OTalk

**Aisling Durkin** @ais_d

16 days ago

@RachelTeasy @chungsongyau I usually ask if they read much as it helps establish a hx & any visual changes since the stroke i.e. if they have been reading on the ward (can be a nice lead in to questions around attention and language too). Usually a newspaper on the table is a good indicator! #otalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@chungsongyau first, we have to understand what occupations are meaningful to them prior to the stroke. Then, we also need to determine how likely they will be able to perform these occupations- with or without AD. Afterwards, we collaborate with patients accordingly. #otalk

**Student Platform OT** @SPOTEurope

16 days ago

Orthoptics resources! #OTalk

**Katie Basak** @KatieBasak

16 days ago

@chungsongyau Screening, further assessment, education, emotional support, onward referrals, consider impact on ADLs and intervention to increase occupational performance #OTalk

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Education. Education. Education #OTalk

**JasminOT** @JasminLaffy

16 days ago

@chungsongyau Screening tests. Referral to orthoptist. Interventions to increase visual field scanning. Compensatory techniques to allow return to occupations (depending on the client goals). #OTalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

We are very lucky to have an excellent neuropsychologist but we work very closely on visual perception #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk I fully agree that education is essential helping people to understand how their vision has been affected. Can help people devise their own strategies.

**Charlie Chung** @chungsongyau

16 days ago

RT @RCOT_NP: @Iornascott68 @chungsongyau @OTalk_ Absolutely. A really good point and can often be attributed to something else #OTalk Not t...

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @JasminLaffy @chungsongyau identify visual problems and initiate treatment #OTalk

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Signposting - Stroke association, RNIB, Visionary, local sensory impairment team, audiobook access (listening-books, RNIB, Calibre) #OTalk

**Aisling Durkin** @ais_d

16 days ago

@BillWongOT @chungsongyau What does AD mean? #otalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@chungsongyau Determine the functional impact of this. What important roles and activities are affected and what important tasks remain a strength #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @BillWongOT: @YmchwilStroc @chungsongyau in my work, actually patient census are ALSO in small print! I already have hard times reading...

**Katie Basak** @KatieBasak

16 days ago

@RachelTeasy @chungsongyau to family/carers also especially for neglect as patient often lacks awareness #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @JasminLaffy: @chungsongyau Screening tests. Referral to orthoptist. Interventions to increase visual field scanning. Compensatory techn...

**Georgia Vine** @GeorgiaVineOT

16 days ago

RT @chungsongyau: #OTalk I fully agree that education is essential helping people to understand how their vision has been affected. Can hel...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

@ais_d @chungsongyau assistive devices. #otalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RCOT_NP: @chungsongyau Determine the functional impact of this. What important roles and activities are affected and what important tas...

**Charlie Chung** @chungsongyau

16 days ago

RT @KatieBasak: @RachelTeasy @chungsongyau to family/carers also especially for neglect as patient often lacks awareness #OTalk

**Claire Howard** @ChowardClaire

16 days ago

Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the VISA screening tool to screen for all stroke related vision impairments #OTalk @orthopticbrain @lauren_hepworth <https://t.co/uqKtnbB5Po>

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Emotional support #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @KatieBasak: @RachelTeasy @chungsongyau to family/carers also especially for neglect as patient often lacks awareness #OTalk

**Charlie Chung** @chungsongyau

16 days ago

@KatieBasak @RachelTeasy #OTalk and also to explain that neglect is an attention issue.

**JasminOT** @JasminLaffy

16 days ago

@ChowardClaire @orthopticbrain @lauren_hepworth Such a great resource! Thanks for sharing #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

A really good point and we need to remember to join the dots to vision and physical difficulties. Great to have physio colleagues joining us too! Of course vision is not just for professions starting with O to be concerned over #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

#OTalk lots of activities to encourage systematic scanning. Very often individuals with hemianopia or similar visual problems have erratic saccadic eye movements. I used to use playing cards games, wordsearches etc with individuals learning to compensate by moving their heads.

Aisling Durkin @ais_d

16 days ago



@chungsongyau To identify the impact that the visual changes have on their valued occupations and to provide interventions to support with participation in these activities #otalk



Claire Howard @ChowardClaire

16 days ago

@JasminLaffy @chungsongyau You can download the VISA screening tool for free from here: <https://t.co/plvmdQ7cCH> #OTalk. It's simple to use with no training required.



Charlie Chung @chungsongyau

16 days ago

RT @BillWongOT: @ais_d @chungsongyau assistive devices. #otalk



Bill Wong, OTD, OTR/L @BillWongOT

16 days ago

@KatieBasak @RachelTeasy @chungsongyau this is so important too! If they are discharged to home, they have to provide care and they will need to adapt the home environment for these patients. #otalk



JasminOT @JasminLaffy

16 days ago

RT @ChowardClaire: @JasminLaffy @chungsongyau You can download the VISA screening tool for free from here: <https://t.co/plvmdQ7cCH> #OTalk....



Kathleen Vancleef @katvancleef

16 days ago

@JasminLaffy @chungsongyau What screening tests do you use? #OTalk



Louise @Louisepenny87

16 days ago

@chungsongyau Screen for issues, establish confounding factors (cognition, neglect etc), referrals on and signposting, consider interventions: education, scanning training, strategy development, consider impact of impairment on function, work to reduce this impact #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @ChowardClaire: @JasminLaffy @chungsongyau You can download the VISA screening tool for free from here: <https://t.co/plvmdQ7cCH> #OTalk....



Georgia Vine @GeorgiaVineOT

16 days ago

@chungsongyau To not forget the core values and be client-centred and holistic. #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @BillWongOT: @KatieBasak @RachelTeasy @chungsongyau this is so important too! If they are discharged to home, they have to provide care...



Charlie Chung @chungsongyau

16 days ago

RT @Louisepenny87: @chungsongyau Screen for issues, establish confounding factors (cognition, neglect etc), referrals on and signposting, c...



Claire Howard @ChowardClaire

16 days ago

RT @JasminLaffy: @ChowardClaire @orthopticbrain @lauren_hepworth Such a great resource! Thanks for sharing #OTalk



#OTalk @OTalk_

16 days ago

RT @chungsongyau: #OTalk quickly on the back of the role of the orthoptist, question 3: What is the role of the occupational therapist when...



Nicole Claire Walmsley @NicoleCWalmsley

16 days ago

Love our blue trouser wearers! #OTalk



#OTalk @OTalk_

16 days ago

Question 3 #OTalk



Bill Wong, OTD, OTR/L @BillWongOT

16 days ago

RT @GeorgiaVineOT: @chungsongyau To not forget the core values and be client-centred and holistic. #OTalk



#HelloMyNameIs Carolyn @CeeCeeOT

16 days ago

Tonight is reigniting my interest in stroke/neurology 🧠👁️ #OTalk

**Holly Graham** @HollyGtheOT

16 days ago

@chungsongyau Assessment, diagnosis and treatment of any eye movement issues like strabismus and nystagmus, visual fields, diplopia #OTalk

**Lorna OT** @lorna_ot

16 days ago

RT @OT_rach: Calling all #OccupationalTherapist let's get some offers in to host #OTalk chats 22 slots to fill for the rest of the year! E...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @Louisepenny87: @chungsongyau Screen for issues, establish confounding factors (cognition, neglect etc), referrals on and signposting, c...

**Louise** @Louisepenny87

16 days ago

@CeeCeeOT What?!! Reigniting..... does that mean you lost it?! Love neuro 🤪 #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @HollyGtheOT: @chungsongyau Assessment, diagnosis and treatment of any eye movement issues like strabismus and nystagmus, visual fields,...

**Student Platform OT** @SPOTeurope

16 days ago

VISION research #OTalk - thanks everyone for the great resources this week!

**RCOT Neuro Practice** @RCOT_NP

16 days ago

As many of you have said we have a key role in education alongside orthoptists. How frightening it must be not knowing how, if or when this may recover. Do you know the recovery predictors/rates for the various impairments? Maybe a good topic for a joint IST with orthoptists #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @CeeCeeOT: Tonight is reigniting my interest in stroke/neurology 🤪 #OTalk

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Support to access Computer based therapy like read right and eye search <https://t.co/52wnxpzOs9> <https://t.co/zR1MZr7AHH> #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

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RT @ChowardClaire: @JasminLaffy @chungsongyau You can download the VISA screening tool for free from here: <https://t.co/plvmdQ7cCH> #OTalk....

**JasminOT** @JasminLaffy

16 days ago

@katvancleef @chungsongyau In the past I've used a pen to test for visual field - getting client to say when they see it. Asking about any vision changes. Also, tests such as Bells Test to screen for neglect. #OTalk

**Aisling Durkin** @ais_d

16 days ago

RT @RCOT_NP: As many of you have said we have a key role in education alongside orthoptists. How frightening it must be not knowing how, if...

**#OTalk** @OTalk_

16 days ago

Question 4: #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau Support to access Computer based therapy like read right and eye search <https://t.co/52wnxpzOs9> <https://t.co/52wnxpzOs9>

**Charlie Chung** @chungsongyau

16 days ago

RT @JasminLaffy: @katvancleef @chungsongyau In the past I've used a pen to test for visual field - getting client to say when they see it....

**Tanya O'Sullivan** @TanyaO_Sullivan

16 days ago

Catching up on #OTalk this evening. All about visual impairment after ABI. This was a useful discovery @PhillyNeuroOT @janinejenkinsOT @SueJamesNeuroOT @riding_andrea Chris Leonard @LucyPayne74 @lloydOT24

**#OTalk** @OTalk_

16 days ago

10 minutes left for tonights #OTalk @chungsongyau @RCOT_NP <https://t.co/Rx7Yd9Yi6w>

**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

@chungsongyau Assessment of the home environment and adaptations of needed, signposting to our Rehab Officers for visual impairments... #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @OTalk_: 10 minutes left for tonights #OTalk @chungsongyau @RCOT_NP <https://t.co/Rx7Yd9Yi6w>

**Louise** @Louisepenny87

16 days ago

@katvancleef @JasminLaffy @chungsongyau I don't use a published screening tool, just a departmental one that looks at various visual factors inc self report, premorbid abilities, occ motor skills, acuity, fields, perception etc #otalk

**Holly Graham** @HollyGtheOT

16 days ago

@chungsongyau @OTalk_ Working in collaboration with the individual on activities that are meaningful to them, including assessing strengths and barriers and providing recommendations to support them to be able to participate in the way that is functional to them #OTalk

**Aisling Durkin** @ais_d

16 days ago

Fantastic resources for vision from University of Liverpool #otalk @gilroy_shauna @clairecuttingOT @fionabruce16 @ayley_salvin @JoM0oRe @debs_OT @Charlene_Allen1 @MKOT40890724

**Angela Carlin** @angedoll

16 days ago

@chungsongyau Educate patient and carers in their home environments. Consider this when offering any adaptations they may require? #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

Often we find ourselves getting caught up in assessment assessment assessment. We need to make sure we're moving into treatment too where we can and building an understanding of the evidence base. Maybe another IST session topic there! #OTalk

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @CeeCeeOT: @chungsongyau Assessment of the home environment and adaptations of needed, signposting to our Rehab Officers for visual impa...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @angedoll: @chungsongyau Educate patient and carers in their home environments. Consider this when offering any adaptations they may re...

**Bill Wong, OTD, OTR/L** @BillWongOT

16 days ago

RT @HollyGtheOT: @chungsongyau @OTalk_ Working in collaboration with the individual on activities that are meaningful to them, including as...

**RCOT Neuro Practice** @RCOT_NP

16 days ago

Really good resources! There's a great @FollowBIOS leaflet on visual apps too! #OTalk

**Dr Lauren Hepworth** @lauren_hepworth

16 days ago

@CeeCeeOT @chungsongyau Eye Clinic Liaison Officers (ECLOs) can be really helpful for signposting #OTalk

**Paul Wilkinson** @PaulWilkinson94

16 days ago

@chungsongyau Ensuring that screening for vision is incorporated within the initial assessment, so referrals, education, adaptations and sign posting can take place early on #OTalk

**Iornascott** @Iornascott68

16 days ago

@ChowardClaire @chungsongyau @JasminLaffy Thanks Claire, I'll take a look #otalk

Bill Wong, OTD, OTR/L @BillWongOT

16 days ago



RT @PaulWilkinson94: @chungsongyau Ensuring that screening for vision is incorporated within the initial assessment, so referrals, educatio...



Rowena Padamsey @RowenaPadamsey

16 days ago

@RCOT_NP Agreed- sometimes in an acute setting that's all we get time for before patients leave hospital. So frustrating and makes it hard to maintain confidence and competence in treatment #OTalk



Dr Lisa Taylor @drlisataylor

16 days ago

@katvancleef @JasminLaffy @chungsongyau #OTalk I have used cancellation types of tests and other pictures where individuals needed to scan and used to observe "how" they completed the scanning when they filled it in. Reading tasks too.



Charlie Chung @chungsongyau

16 days ago

#OTalk The ECLOs are great. Very helpful and reassuring for people.



Louise @Louisepenny87

16 days ago

@chungsongyau It's important to consider location of stroke to help support decision making and to communicate more clearly around the neglect / hemianopia issue. You need to know what you are assessing. I think consistency in team communication & terminology is important here too #OTalk



RCOT Neuro Practice @RCOT_NP

16 days ago

@angeydoll @chungsongyau Really important point here. For acute therapists particularly, if you can get out on home visits this is crucial. Will often be able to perform and compensate much better in their own familiar environment #OTalk



#OTalk @OTalk_

16 days ago

#OTalk



Nicole Claire Walmsley @NicoleCWalmsley

16 days ago

Thanks we have one but we don't use them very much. What can they do support acute stroke survivors? #OTalk



Chris @raisinranch

16 days ago

RT @RCOT_NP: These really are great!!! Definitely worth having saved on your favourites or on your ward iPads so can zoom etc #OTalk



Charlie Chung @chungsongyau

16 days ago

#OTalk great point



Alex Smith @YmchwilStroc

16 days ago

@RCOT_NP We can look again to @lauren_hepworth for some evidence synthesis here 'Post-stroke Visual Impairment: A Systematic Literature Review of Types and Recovery of Visual Conditions' <https://t.co/axxiapT4m2> #OTalk



RCOT Neuro Practice @RCOT_NP

16 days ago

@HollyGtheOT @chungsongyau @OTalk_ Really nice reminder of our core values as OTs! Well said! #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @drlisataylor: @katvancleef @JasminLaffy @chungsongyau #OTalk I have used cancellation types of tests and other pictures where individua...



Bill Wong, OTD, OTR/L @BillWongOT

16 days ago

RT @RCOT_NP: @angeydoll @chungsongyau Really important point here. For acute therapists particularly, if you can get out on home visits thi...



Emma Sutton @emmasusanOT

16 days ago

Can anyone recommend any good apps we can use on our iPad? #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @Louisepenny87: @chungsongyau It's important to consider location of stroke to help support decision making and to communicate more clea...

Bill Wong, OTD, OTR/L @BillWongOT

16 days ago



RT @LouisePenny87: @chungsongyau It's important to consider location of stroke to help support decision making and to communicate more clea...



Claire Howard @ChowardClaire

16 days ago

@chungsongyau Treatments for reduced vision include glasses, coloured overlays for glare, typoscopes, verbal advice, visual aids such as magnifiers #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @RCOT_NP: @angeydoll @chungsongyau Really important point here. For acute therapists particularly, if you can get out on home visits thi...



RCOT Neuro Practice @RCOT_NP

16 days ago

Hands up who knows about these?? #OTalk



Rachel TeasdaleSmith @RachelTeasy

16 days ago

@chungsongyau Compensatory: implementing using edge markers/line guidelines etc, environmental changes and education like lighting, storage of items, bump ons, accessibility features on phones etc #OTalk



Bill Wong, OTD, OTR/L @BillWongOT

16 days ago

RT @ChowardClaire: @chungsongyau Treatments for reduced vision include glasses, coloured overlays for glare, typoscopes, verbal advice, vis...



Holly Graham @HollyGtheOT

16 days ago

@chungsongyau I would only be looking at the way this is impacting on function, rather than in isolation at a body structure and functions level, and providing recommendations around that as disability occurs in context which @WHO's ICF illustrates well #OTalk



Jo @joisdancing

16 days ago

Fab to have a neuro-specific #otalk tonight! Grateful to have orthoptist colleagues as part our wider MDT



Aisling Durkin @ais_d

16 days ago

@angeydoll @chungsongyau For the ward based therapist it is often to educate the MDT in how to support the patient with visual changes & also to adapt the environment where possible. We have been known to put red tape on bed rails, tables & door frames to enable effective navigating on the ward #otalk



Angela Carlin @angeydoll

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...



Charlie Chung @chungsongyau

16 days ago

#OTalk for visual agnosias, using other sensory input and strategies, can provide the foundation for adaptations - e.g. touch, keeping things in consistent locations, labelling



Dr Lauren Hepworth @lauren_hepworth

16 days ago

@emmasusanOT My Therapy <https://t.co/QGjj1j7kc7> is a great resource for NHS approved apps specific for Stroke and Brain Injury including ones for Vision #OTalk



Claire Howard @ChowardClaire

16 days ago

@chungsongyau Treatment for eye movement problems can include exercises, prisms, patching, head positioning advice, reading aids. Prisms need to be measured precisely by an orthoptist #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @ChowardClaire: @chungsongyau Treatments for reduced vision include glasses, coloured overlays for glare, typoscopes, verbal advice, vis...



Nicole Claire Walmsley @NicoleCWalmsley

16 days ago

RT @joisdancing: Fab to have a neuro-specific #otalk tonight! Grateful to have orthoptist colleagues as part our wider MDT <https://t.co/kUC...>



RCOT Neuro Practice @RCOT_NP

16 days ago

@emmasusanOT There's a fab leaflet by @FollowBIOS going through all the recommended apps. Also a vision section on mytherAPPy #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau Compensatory: implementing using edge markers/line guidelines etc, environmental changes and education like...

**Charlie Chung** @chungsongyau

16 days ago

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**Paul Wilkinson** @PaulWilkinson94

16 days ago

@chungsongyau Grading, adapting and environmental modification to reduce risk, and promote engagement. #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

RT @lauren_hepworth: @emmasusanOT My Therappy <https://t.co/QGjj1j7kc7> is a great resource for NHS approved apps specific for Stroke and Bra...

**Charlie Chung** @chungsongyau

16 days ago

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**RCOT Neuro Practice** @RCOT_NP

16 days ago

RT @ChowardClaire: @chungsongyau Treatment for eye movement problems can include exercises, prisms, patching, head positioning advice, read...

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

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**Louise** @Louisepenny87

16 days ago

@RCOT_NP I do now! #OTalk

**Louise Harrison** @LouHar71

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...

**Dr Lauren Hepworth** @lauren_hepworth

16 days ago

@chungsongyau Check out <https://t.co/edz7pk9ybD>, a charity for those living with prosopagnosia #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

#OTalk the technology that we have access to offers us lots of resources eg tablets or more extrapersonal space resources eg Wi where we can set up meaningful activities for individuals to engage with.

**ambreenali11** @ambreena1502

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

RT @lauren_hepworth: @chungsongyau Check out <https://t.co/edz7pk9ybD>, a charity for those living with prosopagnosia #OTalk

**Nicola pinkney** @Nicpinkney

16 days ago

Following with interest to learn of apps we can use for visual rehab following stroke!

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@joisdancing Thanks for the feedback. Really glad you've enjoyed it! We worry about doing something too specific, but have always had such good participation we keep coming back for more! #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk In our acute stroke unit, the orthoptists trained the MDT in administering acuity assessments, so at least this aspect of a person's vision (not necessarily impacted by the stroke) could be known right away. This allows

assessments and rehab to proceed with confidence



Aisling Durkin @ais_d

16 days ago

@angeydoll @chungsongyau And also think about what adaptations can be temporary to support with the initial return home. Again - i am a big fan of using a bright tape on stairs, cupboards, shelves - anything to increase contrast and visual feedback within the home environment. #OTalk



Charlie Chung @chungsongyau

16 days ago

RT @PaulWilkinson94: @chungsongyau Grading, adapting and environmental modification to reduce risk, and promote engagement. #OTalk



Rachel TeasdaleSmith @RachelTeasy

16 days ago

@chungsongyau Support to use technology. Apps for rehab - scanning etc. Assistance apps such as audio describe, magnifiers, navigation etc. Accessibility settings on tablets/phones #OTalk



Stroke Active @StrokeActive

16 days ago

@NicoleCWalmsley lighting up Twitter tonight with #OTalk. Amazing scenes 🦊



Claire Howard @ChowardClaire

16 days ago

@chungsongyau Visual field loss can be helped by compensation strategies such as scanning therapy, apps, reading strategies and advise on head positioning and movement #OTalk



RCOT Neuro Practice @RCOT_NP

16 days ago

RT @ChowardClaire: @chungsongyau Visual field loss can be helped by compensation strategies such as scanning therapy, apps, reading strateg...



Angela Carlin @angeydoll

16 days ago

@ChowardClaire @chungsongyau Also Prisms, tracking tools, tracking and scanning 'exercises'. But I believe listening and talking to the patient and offering an understanding of their condition when no one else understands goes a long way #OTalk



Angela Carlin @angeydoll

16 days ago

RT @lauren_hepworth: @chungsongyau Check out <https://t.co/edz7pk9ybD>, a charity for those living with prosopagnosia #OTalk



#HelloMyNameIs Carolyn @CeeCeeOT

16 days ago

@RCOT_NP Where I work, the role is called Visual Impairments Rehab Officer, just googled the role and ECLOs sound very similar #OTalk



Stroke Active @StrokeActive

16 days ago

Yeah, @RCOT_NP, wanna follow us back or what? #OTalk 🦊



Kathleen Vancleef @katvancleef

16 days ago

@lauren_hepworth @chungsongyau DREX is another one for visual search @DREX_Durham #OTalk <https://t.co/43Lz3lahrq>



#OTalk @OTalk_

16 days ago

#OTalk Research 3rd March 2020 – What is commercial research and is there a role for occupational therapy? <https://t.co/jl4KplqRtj>



Charlie Chung @chungsongyau

16 days ago

#OTalk As we move into the final minute, on behalf of us all @RCOT_NP, a huge thanks to @ChowardClaire @lauren_hepworth @FollowBIOS and everyone, OT, orthoptist, researchers for joining us tonight. I am looking forward to reading this transcript carefully as it will be packed!



Charlie Chung @chungsongyau

16 days ago

RT @lauren_hepworth: @chungsongyau Check out <https://t.co/edz7pk9ybD>, a charity for those living with prosopagnosia #OTalk



RCOT Neuro Practice @RCOT_NP

16 days ago

Sad tonight has gone by so fast! Thank you all for your participation and for @chungsongyau @lauren_hepworth and @ChowardClaire for hosting!! We're currently planning our next three #OTalk's so watch this space!! Homework- all go and find your orthoptists and make some plans!!

**#OTalk** @OTalk_

16 days ago

Thats our official #OTalk hour up! Thanks @chungsongyau on behalf of @RCOT_NP for hosting.
<https://t.co/31MPXfQvdR>

**Aisling Durkin** @ais_d

16 days ago

@RCOT_NP @angeydoll @chungsongyau Absolutely - i used to find that stairs were much easier at home for patients as they were so familiar with the height and depth of them #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @ais_d: @angeydoll @chungsongyau And also think about what adaptations can be temporary to support with the initial return home. Again...

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau Support to use technology. Apps for rehab - scanning etc. Assistance apps such as audio describe, magnifiers,...

**#OTalk** @OTalk_

16 days ago

RT @chungsongyau: #OTalk As we move into the final minute, on behalf of us all @RCOT_NP, a huge thanks to @ChowardClaire @lauren_hepworth @...

**JasminOT** @JasminLaffy

16 days ago

@chungsongyau @RCOT_NP @ChowardClaire @lauren_hepworth @FollowBIOS So much for me thinking I would just be lurking tonight. Thanks for the great discussion! #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @katvancleef: @lauren_hepworth @chungsongyau DREX is another one for visual search @DREX_Durham #OTalk
<https://t.co/43Lz3lahrq>

**#OTalk** @OTalk_

16 days ago

RT @RCOT_NP: Sad tonight has gone by so fast! Thank you all for your participation and for @chungsongyau @lauren_hepworth and @ChowardClai...

**Claire Howard** @ChowardClaire

16 days ago

@angeydoll @chungsongyau Absolutely, identification of the problem and explaining it to the patient can have a huge impact #OTalk

**Dr Lisa Taylor** @drlisataylor

16 days ago

@ChowardClaire @chungsongyau #OTalk my PhD included looking at the head and shoulder movement which end up not being isolated as the body's natural compensation and needed "undoing"

**Charlie Chung** @chungsongyau

16 days ago

RT @RCOT_NP: Sad tonight has gone by so fast! Thank you all for your participation and for @chungsongyau @lauren_hepworth and @ChowardClai...

**Dr Lauren Hepworth** @lauren_hepworth

16 days ago

@chungsongyau @RCOT_NP @ChowardClaire @FollowBIOS Thank you for inviting us along #OTalk

**Nicole Claire Walmsley** @NicoleCWalmsley

16 days ago

Thank you so much @chungsongyau . Another brilliantly hosted #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk Thank you for your support tonight. I think everyone did well with the hashtag tonight didn't they?

**#OTalk** @OTalk_

16 days ago

The transcript for tonight's chat will be posted within the next week so keep an eye on the #OTalk blog
<https://t.co/J8gOisoOUN>

**Charlie Chung** @chungsongyau

16 days ago

RT @ais_d: @RCOT_NP @angeydoll @chungsongyau Absolutely - i used to find that stairs were much easier at home for patients as they were so...

Claire Howard @ChowardClaire

16 days ago

great advice for everyone, go and make friends with your local orthoptists and develop links with your stroke teams



#OTalk

**Rachel TeasdaleSmith** @RachelTeasy

16 days ago

@chungsongyau Nice resources here <https://t.co/DZocurP4pD> for nystagmus education #OTalk**Dr Lisa Taylor** @drlisataylor

16 days ago

#OTalk Thanks everyone I enjoyed my "maiden voyage"!

**Nicola Ashton** @NicolaAshton17

16 days ago

@RCOT_NP Sounds fantastic #OTalk

**RCOT Neuro Practice** @RCOT_NP

16 days ago

@lauren_hepworth @chungsongyau @ChowardClaire @FollowBIOS It was a pleasure!! Thank you so much. We'll tweet the link to the transcript as soon as it's out. Look forward to future joint ventures. Take care #OTalk

**Angela Carlin** @angeydoll

16 days ago

@chungsongyau @OTalk_ @RCOT_NP @ChowardClaire @lauren_hepworth @FollowBIOS Really enjoyed this. Great to see so many MDTs working to help our patients. I'm off to look for my #OTs tomorrow to get chatting about a better system. We work well but always room to learn and support. Thank you! #OTalk for welcoming @FollowBIOS to your talk 🙄👍

**Charlie Chung** @chungsongyau

16 days ago

#OTalk thanks for joining and contributing!

**OTNorthumbria** @OTNorthumbria

16 days ago

#OT0506 #OT0706

**Claire Howard** @ChowardClaire

16 days ago

@chungsongyau @RCOT_NP @lauren_hepworth @FollowBIOS Thanks for the great discussions #OTalk

**#OTalk** @OTalk_

16 days ago

We will be back next week with the topic of Commerical Research. #OTalk

**Charlie Chung** @chungsongyau

16 days ago

#OTalk Well done @NicoleCWalmsley and everyone! <https://t.co/1BBCqRXu4u>**Angela Carlin** @angeydoll

16 days ago

RT @ChowardClaire: great advice for everyone, go and make friends with your local orthoptists and develop links with your stroke teams #OTa...

**Charlie Chung** @chungsongyau

16 days ago

RT @ChowardClaire: @angeydoll @chungsongyau Absolutely, identification of the problem and explaining it to the patient can have a huge impa...

**#OTalk** @OTalk_

16 days ago

And if you fancy hostinf your own #OTalk hit up the blog for info on how to apply.

**Aisling Durkin** @ais_d

16 days ago

@chungsongyau Depending on the visual changes but education, education, education and also visual scanning training, environmental adaptations (i.e increase in lighting in the environment, increase in contrast), everyday activities, anxiety management and many more! #otalk

**Alex Smith** @YmchwilStroc

16 days ago

@chungsongyau @RCOT_NP @ChowardClaire @lauren_hepworth @FollowBIOS Great as always! Seemed a very chatty #OTalk tonight, hard to keep on my phone, but @RCOT_NP are clearly getting it right 👍 Diolch pawb

Charlie Chung @chungsongyau

16 days ago

@drlisataylor @ChowardClaire #OTalk That sounds really interesting. When did you complete your thesis?

**Charlie Chung** @chungsongyau

16 days ago

#OTalk You guys were great, such a wealth of information. Thank you again for joining us and see you at #UKSF20 meetings!

**Angela Carlin** @angeydoll

16 days ago

RT @RCOT_NP: @angeydoll @chungsongyau Really important point here. For acute therapists particularly, if you can get out on home visits thi...

**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

RT @OTalk_: And if you fancy hostinf your own #OTalk hit up the blog for info on how to apply.

**Holly Graham** @HollyGtheOT

16 days ago

@chungsongyau @WHO It may be that teaching alternative approaches, providing emotional support or looking towards AT or adaptations would help in engaging in these #OTalk

**Charlie Chung** @chungsongyau

16 days ago

RT @RachelTeasy: @chungsongyau Nice resources here <https://t.co/DZocurP4pD> for nystagmus education #OTalk**#HelloMyNameIs Carolyn** @CeeCeeOT

16 days ago

@JasminLaffy @chungsongyau @RCOT_NP @ChowardClaire @lauren_hepworth @FollowBIOS Same here! I learned a lot tonight, thank you! #OTalk

**Louise** @Louisepenny87

16 days ago

RT @RachelTeasy: @chungsongyau Nice resources here <https://t.co/DZocurP4pD> for nystagmus education #OTalk**Charlie Chung** @chungsongyau

16 days ago

@RachelTeasy #OTalk Thanks Rachel, your contributions were great tonight.

**Dr Lauren Hepworth** @lauren_hepworth

16 days ago

RT @ChowardClaire: great advice for everyone, go and make friends with your local orthoptists and develop links with your stroke teams #OTa...

**Charlie Chung** @chungsongyau

16 days ago

RT @RCOT_NP: @lauren_hepworth @chungsongyau @ChowardClaire @FollowBIOS It was a pleasure!! Thank you so much. We'll tweet the link to the t...

**Charlie Chung** @chungsongyau

16 days ago

@angeydoll @OTalk_ @RCOT_NP @ChowardClaire @lauren_hepworth @FollowBIOS #OTalk Thank you very much. Really appreciated you joining us.

**Charlie Chung** @chungsongyau

16 days ago

RT @ais_d: @chungsongyau Depending on the visual changes but education, education, education and also visual scanning training, environment...

**Charlie Chung** @chungsongyau

16 days ago

RT @YmchwilStroc: @chungsongyau @RCOT_NP @ChowardClaire @lauren_hepworth @FollowBIOS Great as always! Seemed a very chatty #OTalk tonight,...

**Charlie Chung** @chungsongyau

16 days ago

#OTalk making friends with your orthoptists can be life changing, both for us as therapists and our patients.
















**krishan parmar** @krishy1212

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...**Nicola Ashton** @NicolaAshton17

16 days ago

Fantastic night with @OTalk and our Othoptic colleagues @ChowardClaire @lauren_hepworth @orthopticbrain @FollowBIOS 🙌🙌 really enjoyed reading everyone's comments 🍷📖

-
-  **Occupational Therapy Research Network Wales @ORIENTCymru** 16 days ago
RT @OTalk_: #OTalk Research 3rd March 2020 – What is commercial research and is there a role for occupational therapy? <https://t.co/jl4Kplq...>
-
-  **Charlie Chung @chungsongyau** 16 days ago
#OTalk thanks for flagging this up Marney and it would be great if anyone with experience of having a stroke with vision changes could add to this chat.
-
-  **Louise Clark @louiseclark15** 16 days ago
@RCOT_NP good timing for those who want to know more following our #OTalk on vision tonight with @biosstrokeuro
-
-  **Jess powell @JessOTPowell** 16 days ago
Certainly will be applying, be nice to see more discussion around mental health and the true value of OT #OTisfab #moho #volition #value #habituation #recoverythroughactivity #powerofmeaningfuloccupations #outcomes #vocational #interventions
-
-  **RCOT Neuro Practice @RCOT_NP** 16 days ago
<https://t.co/YMQ3rELD2a> don't forget the stars advanced module on vision too! #OTalk
-
-  **Niki Turner @niki_turner** 16 days ago
@RCOT_NP As another lurking physio I've enjoyed following this very busy #OTalk - will need to catch up with the full transcript as sure it will stimulate MDT discussion. And I definitely need to improve connections with my orthoptist colleagues. Thanks for a great CPD opportunity!
-
-  **Chris @raisinranch** 16 days ago
RT @RCOT_NP: Really good resources! There's a great @FollowBIOS leaflet on visual apps too! #OTalk
-
-  **Aisling Durkin @ais_d** 16 days ago
A little light CPD 😊 #visualchangespoststroke @gilroy_shauna @fionabruce16 @clairecuttingOT @AnnaRn89 @fritziecencil @ayley_salvin @MKOT40890724 @RFTherapyTeam @Freya_OT
-
-  **RCOT Neuro Practice @RCOT_NP** 16 days ago
Striking whilst the irons hot after tonight's #OTalk. The stroke forum are hoping to book another three sessions on various topics. We love the platform as an option for CPD for our members and friends, but want to make sure we're getting it right for you. Tell us....
-
-  **Alex Smith @YmchwilStroc** 16 days ago
RT @RCOT_NP: Striking whilst the irons hot after tonight's #OTalk. The stroke forum are hoping to book another three sessions on various to...
-
-  **Michelle parker @Michey mob** 16 days ago
RT @RachelTeasy: @chungsongyau Nice resources here <https://t.co/DZocurP4pD> for nystagmus education #OTalk
-
-  **Michelle parker @Michey mob** 16 days ago
RT @lauren_hepworth: @RCOT_NP @emmasusanOT @FollowBIOS Find them using the following link along with 6 patient leaflets on different visual...
-
-  **BIOSstrokeuro @biosstrokeuro** 16 days ago
RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...
-
-  **Alison Janes @kaleidoscopier** 16 days ago
Enjoyed going through the comments from tonight's #OTalk with @chungsongyau & @RCOT_NP - no longer in neuro but re: vision I was lucky to have some fab tutorials with @Gillianneuro_ot & @Dorisneuro_ot and being quite a visual person I liked this diagram on visual field loss... <https://t.co/P5PuohLjDs>
-
-  **BIOSstrokeuro @biosstrokeuro** 16 days ago
RT @lauren_hepworth: @chungsongyau Check out <https://t.co/edz7pk9ybD>, a charity for those living with prosopagnosia #OTalk
-
- BIOSstrokeuro @biosstrokeuro** 16 days ago



RT @lauren_hepworth: @RCOT_NP @emmasusanOT @FollowBIOS Find them using the following link along with 6 patient leaflets on different visual...



RCOT Neuro Practice @RCOT_NP

16 days ago

Next proposed topics to be booked are: FND with the LTC forum, cognitive screening particularly in light of the MOCA changes in partnership with neuropsychology and community stroke rehabilitation in response to this being prioritised by NHSE. What do you think? #OTalk



Charlie Chung @chungsongyau

16 days ago

#OTalk All being updated too by a great group of people led by Dr Christine Hazelton.



Prof Fiona Rowe @orthopticbrain

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...



Nikki Daniels @NikkiDanielsOT

16 days ago

RT @OTalk_: #OTalk Research 3rd March 2020 – What is commercial research and is there a role for occupational therapy? <https://t.co/jl4Kplq...>



OrthoptiK @OrthoptiK

16 days ago

RT @ChowardClaire: there are some great resources on the BIOS website <https://t.co/x6ZceGsWJf> #OTalk



chris smith @ckssmith

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...



ambreenali11 @ambreena1502

16 days ago

RT @lauren_hepworth: @emmasusanOT My Therappy <https://t.co/QGjj1j7kc7> is a great resource for NHS approved apps specific for Stroke and Bra...



Nicola Ashton @NicolaAshton17

16 days ago

RT @ChowardClaire: Lots of resources on the University of Liverpool VISION research unit page <https://t.co/plvmdQ7cCH> You can download the...



Rebecca Ellis @OrthopticEllis

16 days ago

@emmaneuroOT @mclellan_nicola could be something we could do? Even just to give a baseline idea before we get on the ward.



Rebecca Ellis @OrthopticEllis

16 days ago

@Lionmark452 we are very lucky at @LandDHospital to have you as our ECLO for our #stroke patients with #vision problems



SYaB AHP ICS @SYB_ICS_AHPs

16 days ago

RT @natlouj: This is a very good idea 💡 for an #OTalk @Theresa50863389 @SLawsonOT @BryonyShannon @CumbriaOT let's reflect on some of the l...



Charlie Chung @chungsongyau

16 days ago

#otalk



Charlie Chung @chungsongyau

16 days ago

#otalk



Charlie Chung @chungsongyau

16 days ago

#otalk



Charlie Chung @chungsongyau

16 days ago

#otalk

Charlie Chung @chungsongyau

16 days ago

#otalk

**Mark Chapman** @Lionmark452

16 days ago

RT @OrthopticEllis: @Lionmark452 we are very lucky at @LandDHospital to have you as our ECLO for our #stroke patients with #vision problems

**Deborah Dunstan** @DeborahDunstan2

16 days ago

RT @NicolaAshton17: Fantastic night with @OTalk and our Othoptic colleagues @ChowardClaire @lauren_hepworth @orthopticbrain @FollowBIOS 🙌...

🌟 **Cristina Serrao** @acserrao76

16 days ago

RT @OTalk_: Hello #OTalk community we are looking for hosts for future chats we have the 12th May and all Tuesday's from June onwards free...

**Charlie Chung** @chungsongyau

16 days ago

RT @kaleidoscopier: Enjoyed going through the comments from tonight's #OTalk with @chungsongyau & @RCOT_NP - no longer in neuro but re: vis...

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