

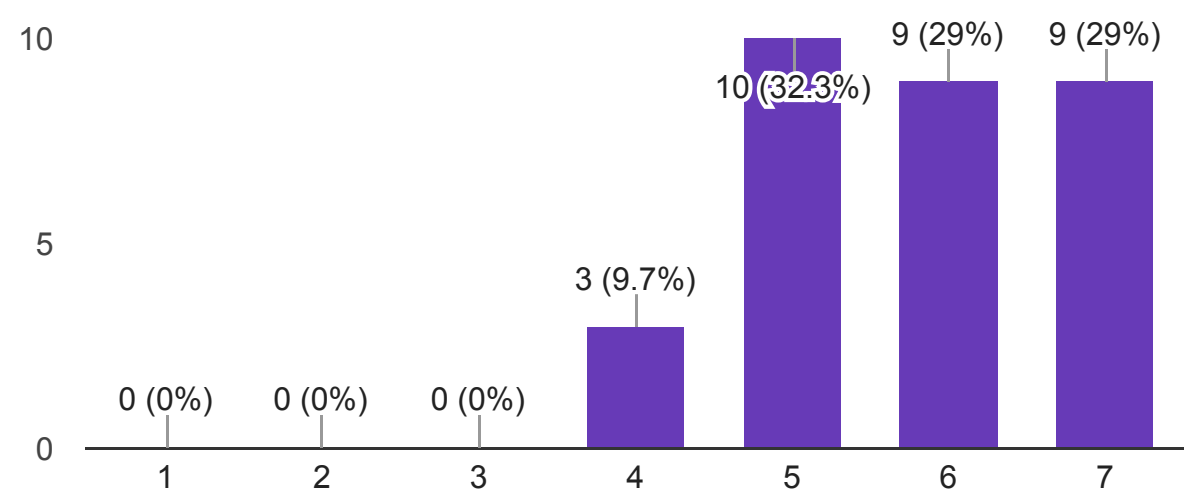


3rd Dysphagia, TNO & Balloon Dilatation Course 15th March 2017

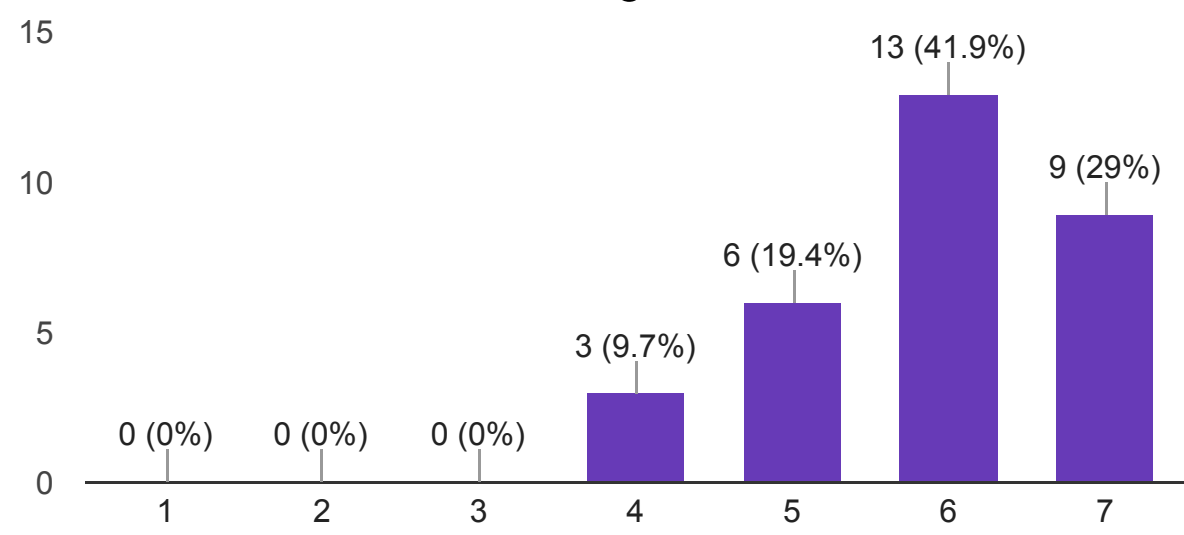
35 responses

Delegates Feedback 3rd Manchester Dysphagia, TNO & Balloon Dilatation Course 15th Mar 2017

The aims of the meeting were well-defined (31 responses)

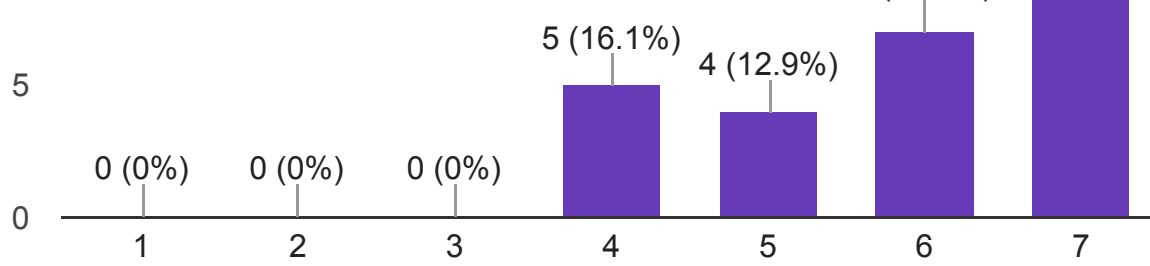


The defined aims of the meeting were achieved (31 responses)

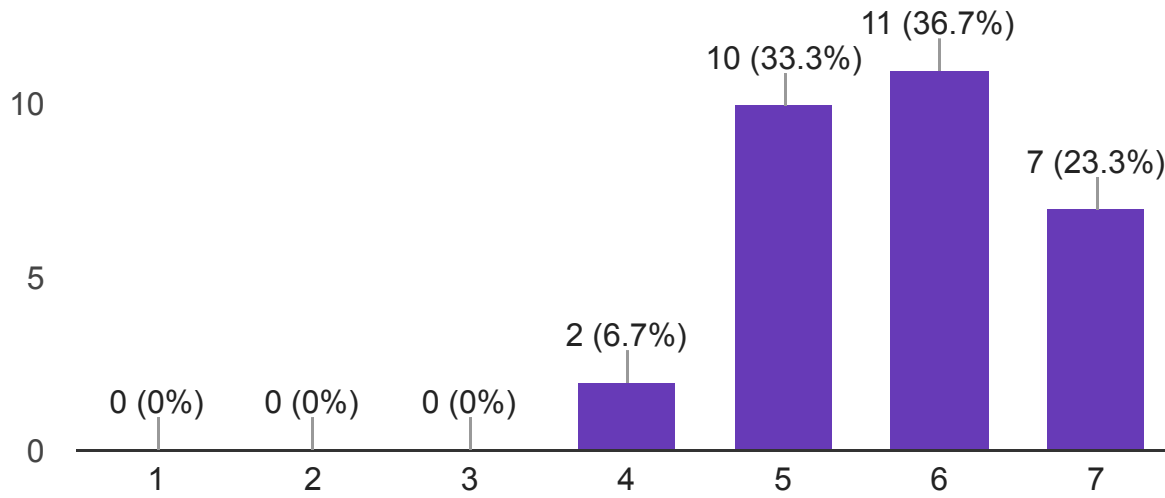


The meeting was well organised (31 responses)

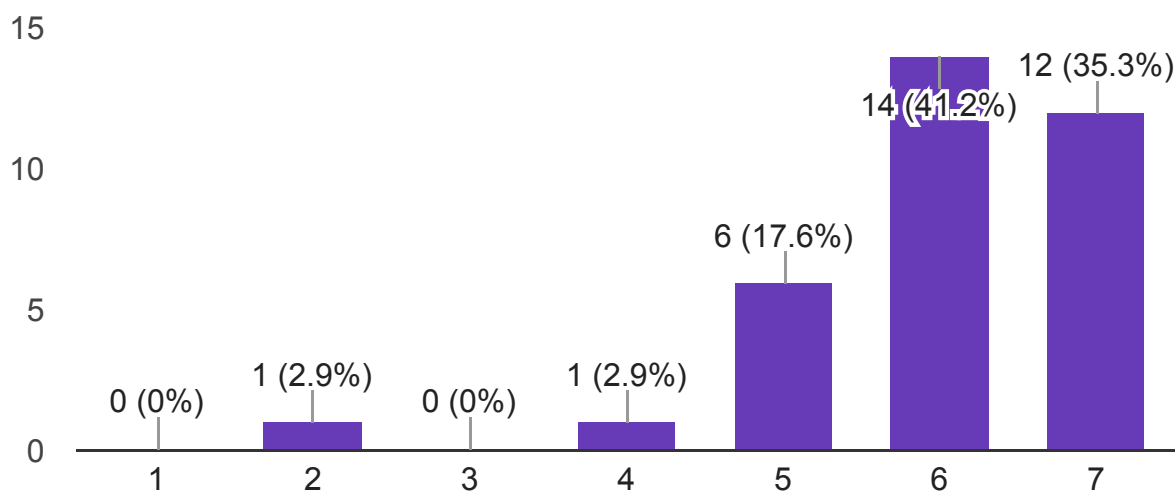




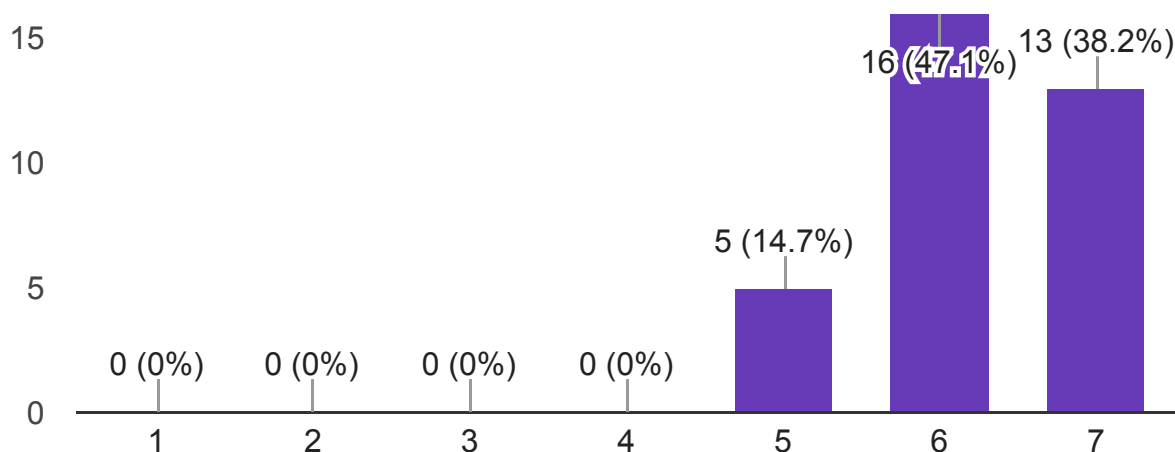
The course fulfilled my educational requirements (30 responses)



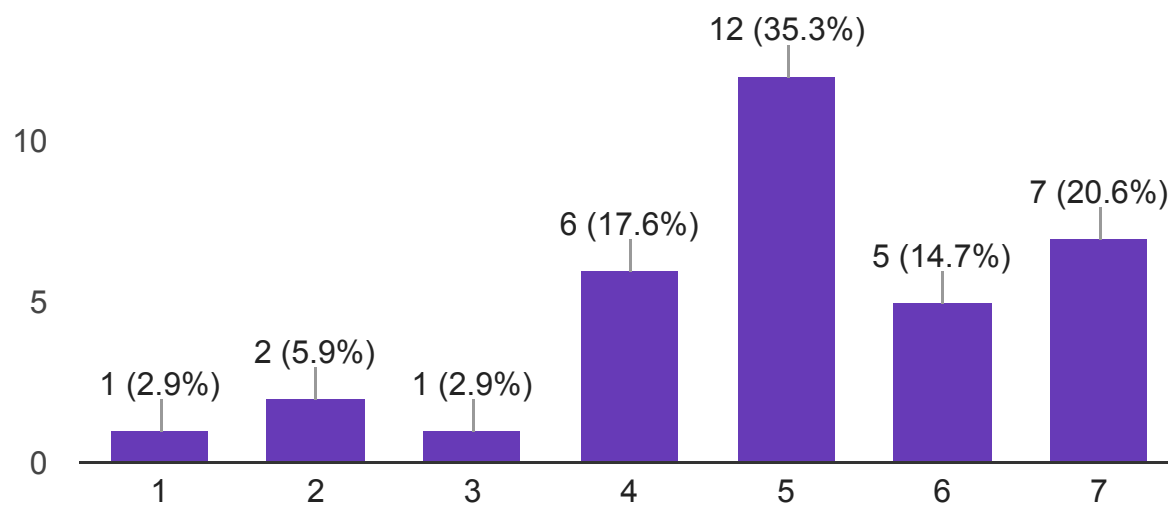
Algorithm in diagnosis & treatment of reflux- AM (34 responses)



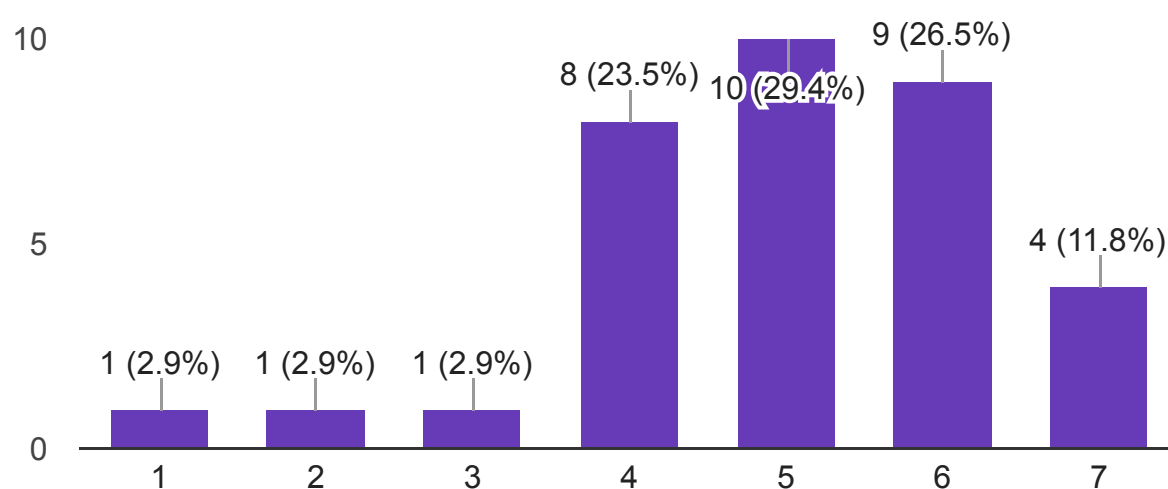
Technique & indications of TNO in OPD & Balloon dilatation- YK (34 responses)



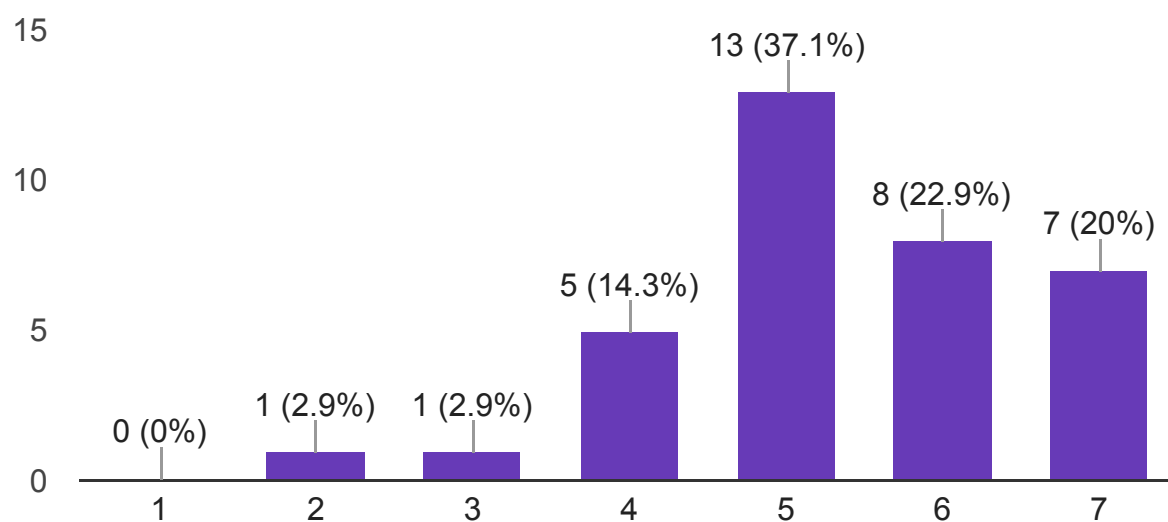
Barium swallow: What the ENT surgeon wants to know: KU (34 responses)



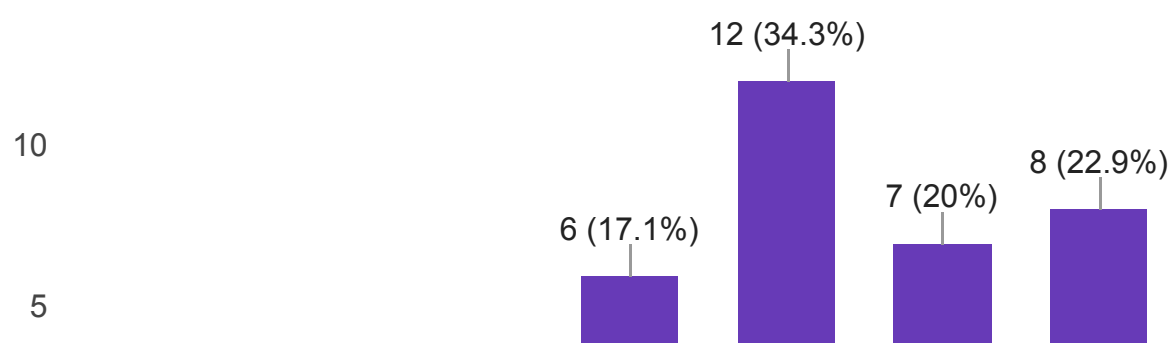
Assessment of dysphagia with video fluoroscopy: HS (34 responses)

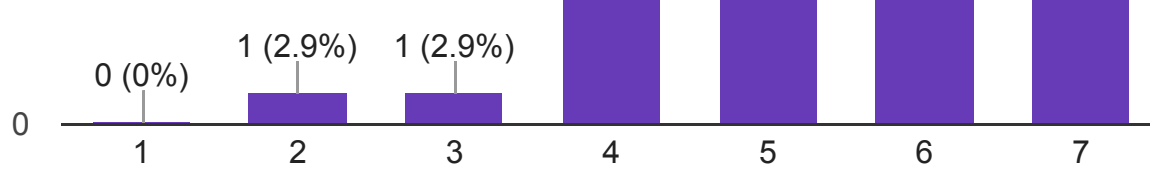


Aspiration prevention surgery under GA:HK (35 responses)

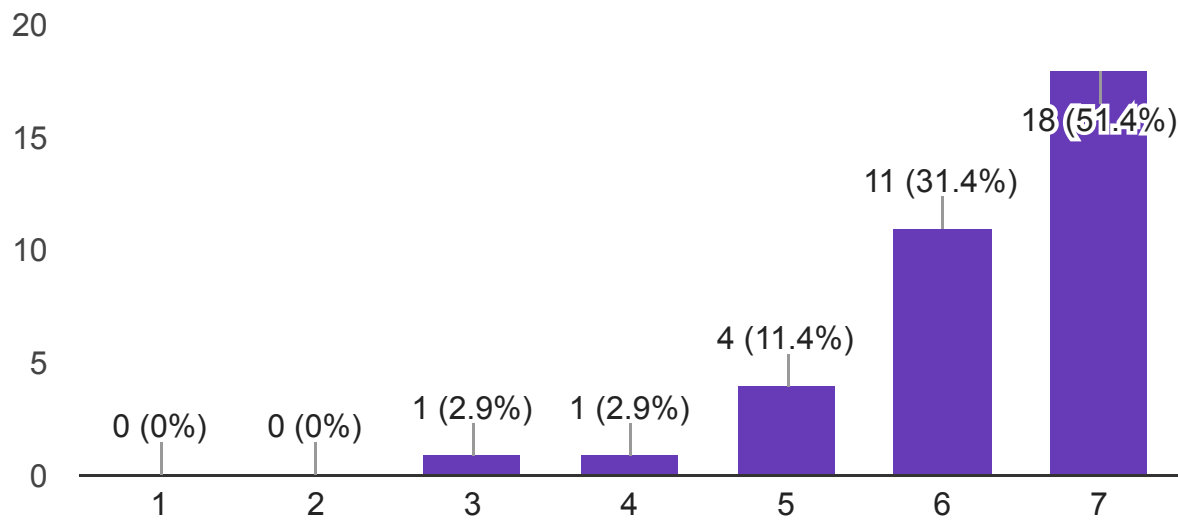


Aspiration prevention surgery under LA: HK (35 responses)

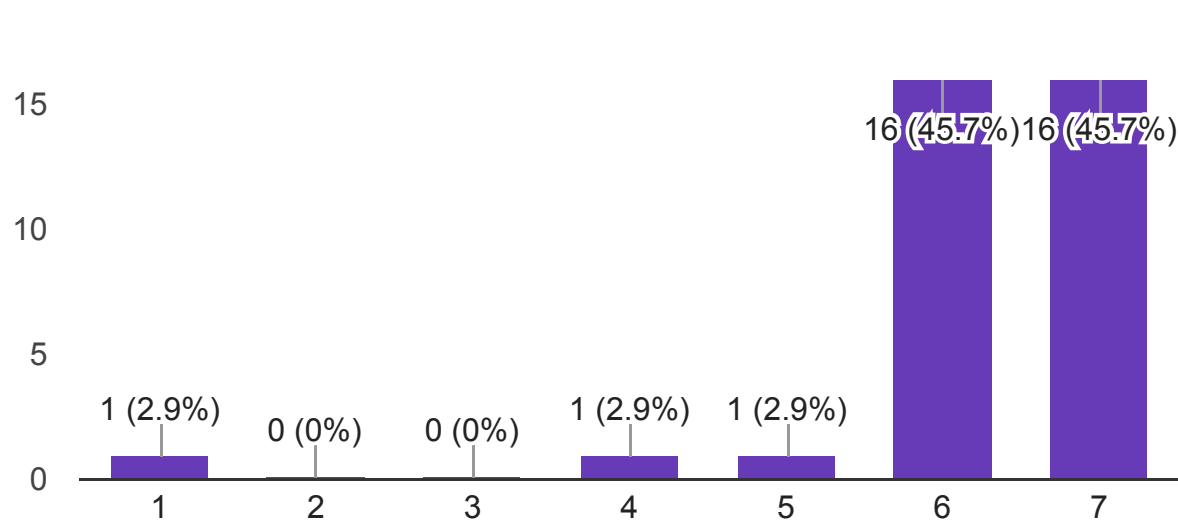




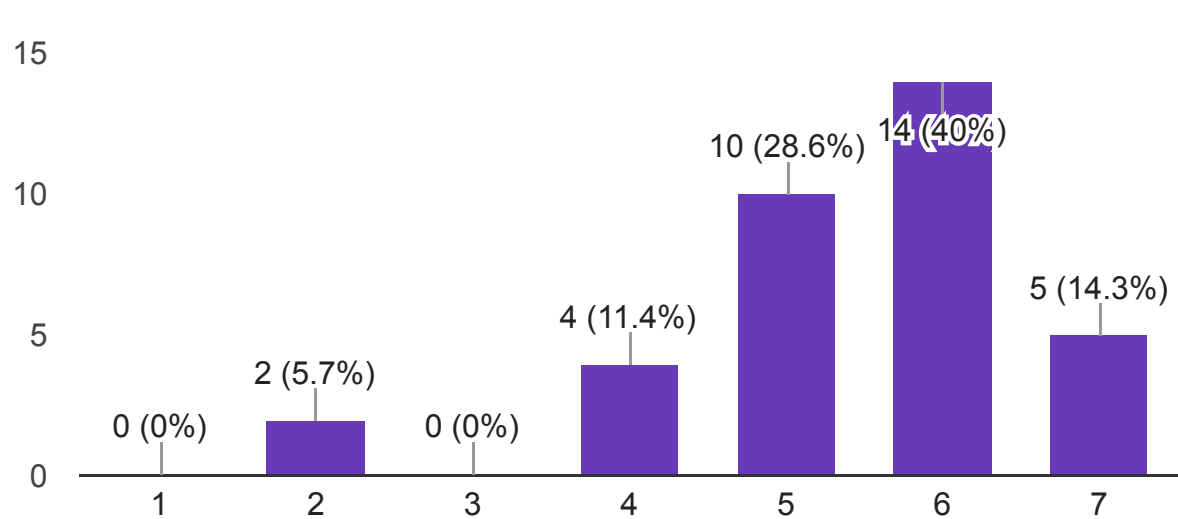
Laryngeal suspension surgery for dysphagia: HM (35 responses)



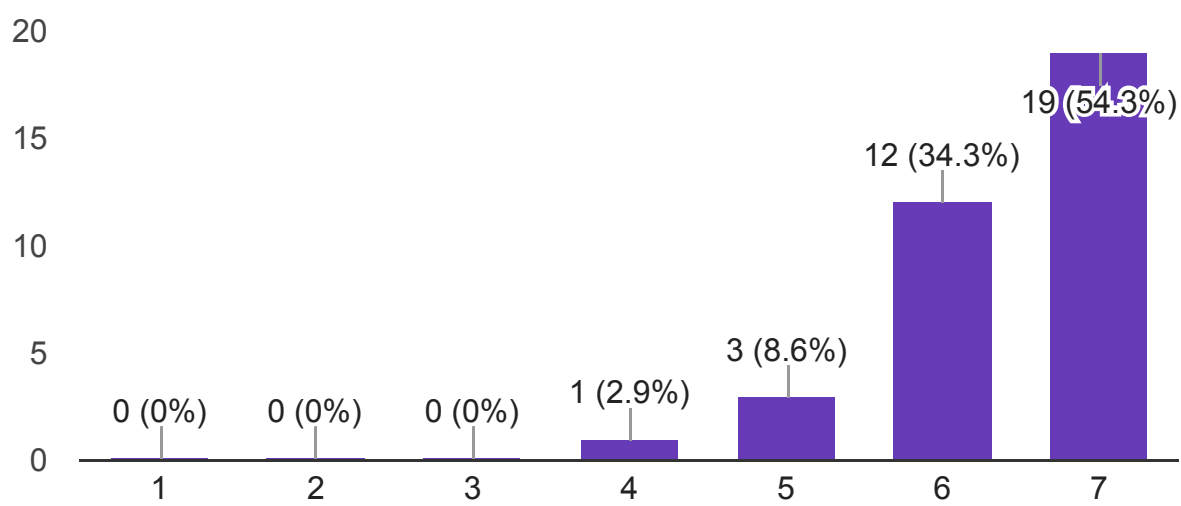
History & TNO take-on among ENT surgeons: MB (35 responses)



New approach to treating neurogenic pharyngeal dysphagia: SH (35 responses)

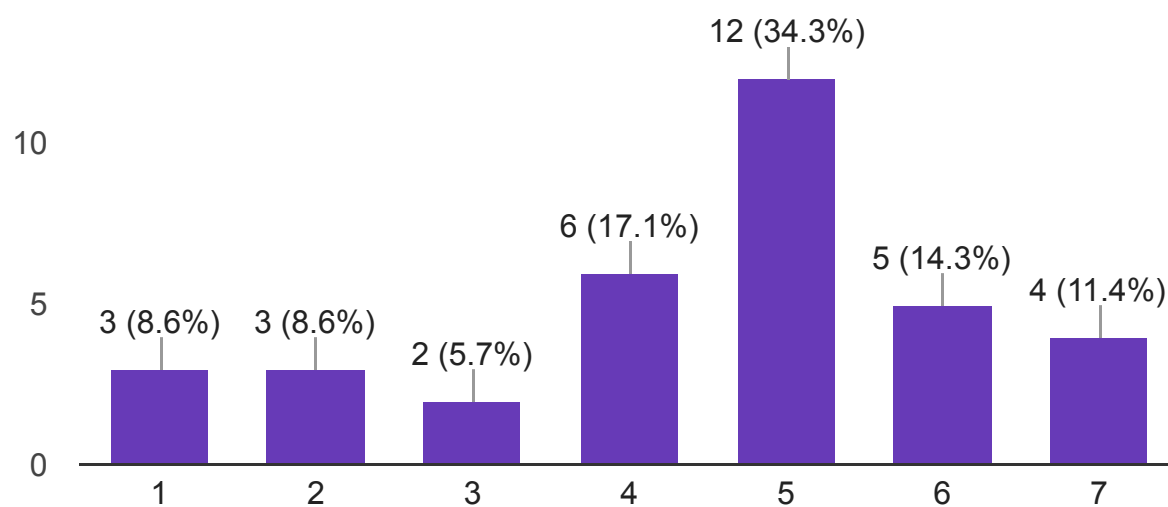


Evolution in management of pharyngeal pouch: MW (35 responses)



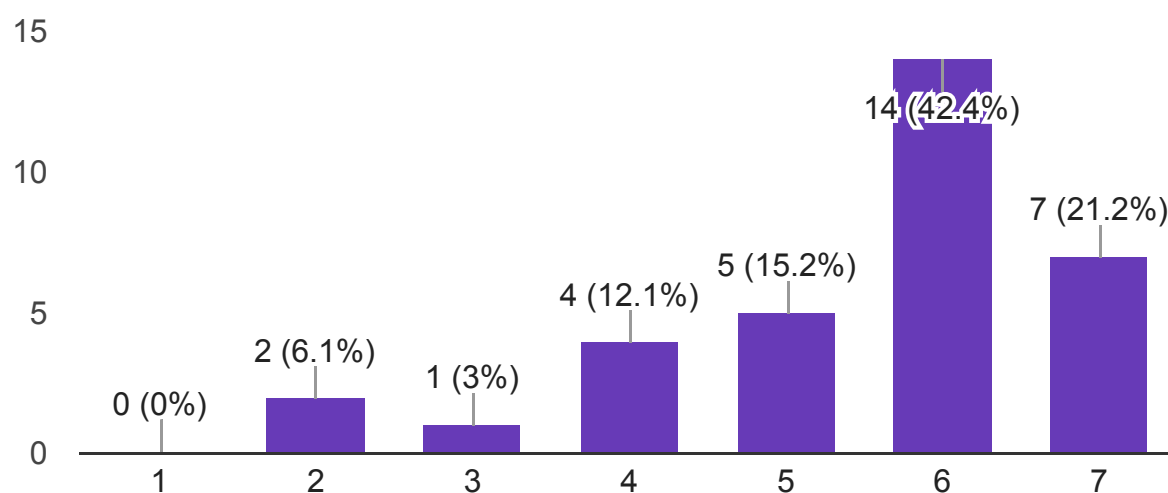
Diagnostic approaches & management of non-obstructive dysphagia: AS

(35 responses)

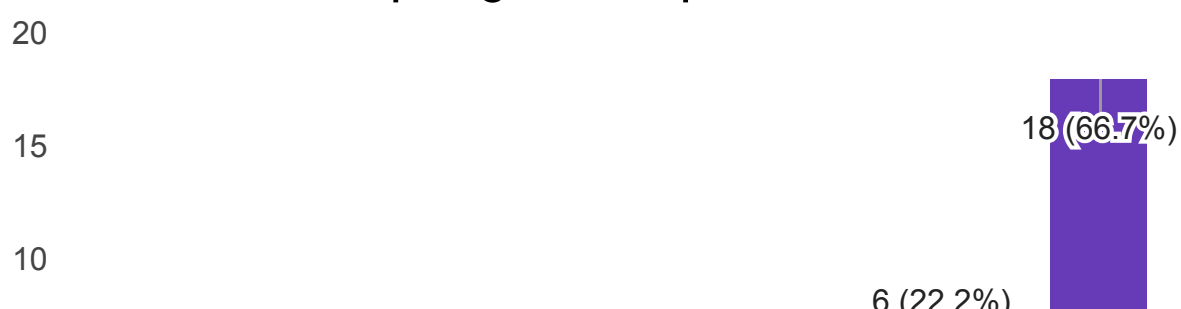


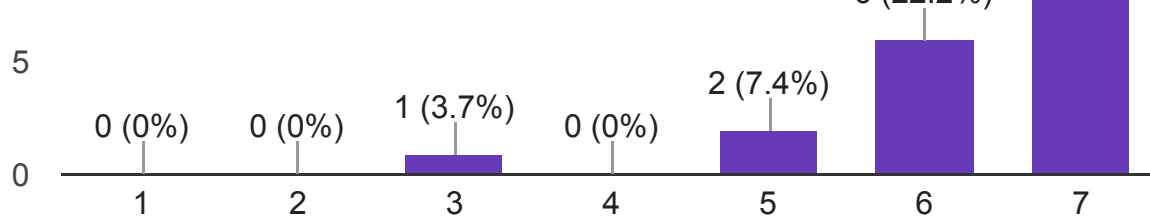
What forms comprehensive investigations for dysphagia: PB

(33 responses)

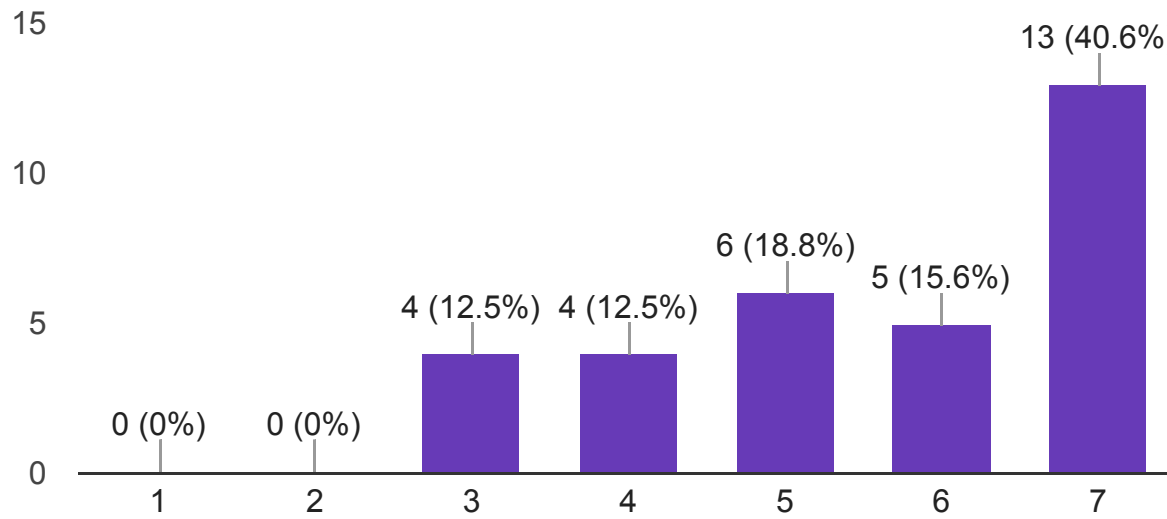


From Barretts to oesophageal neoplasia: AL (27 responses)

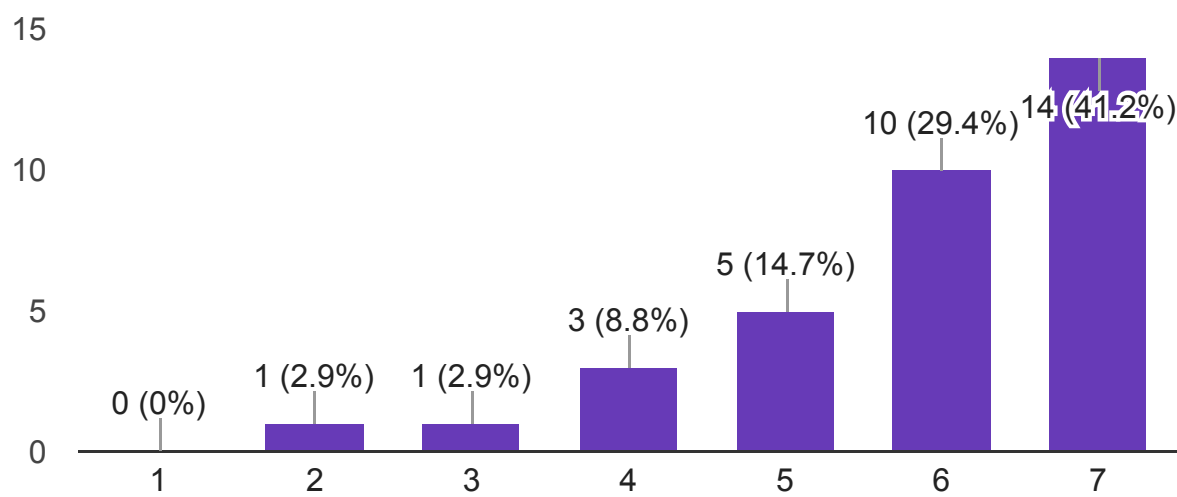




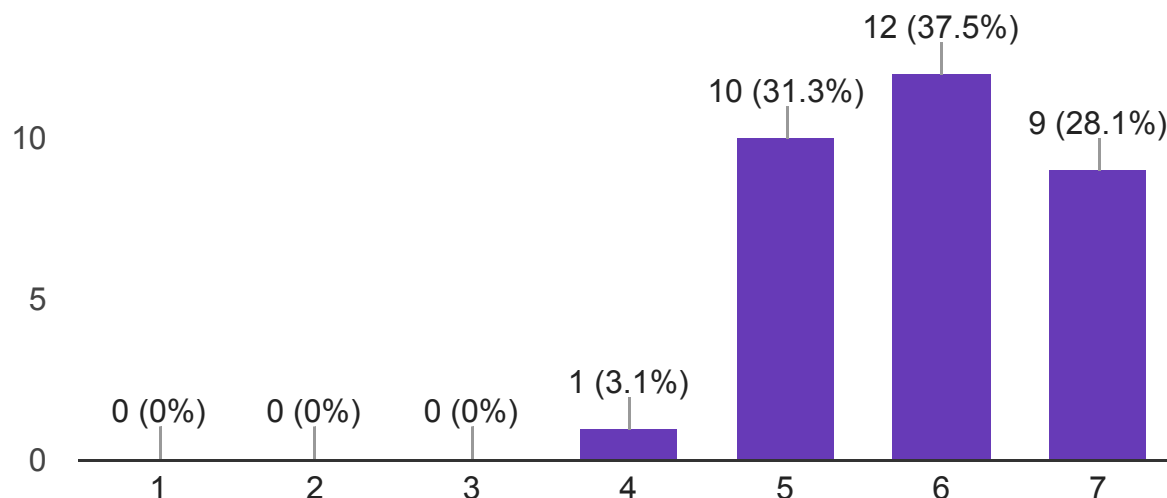
Hands-on TNO & Balloon Dilatation Techniques (32 responses)



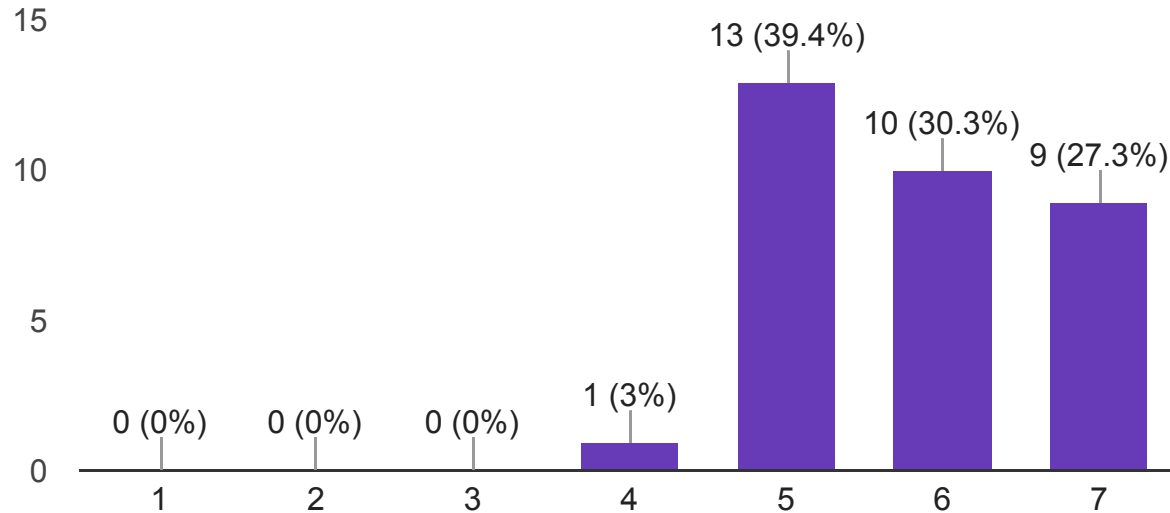
Venue of the meeting (34 responses)



Overall score of the meeting (32 responses)

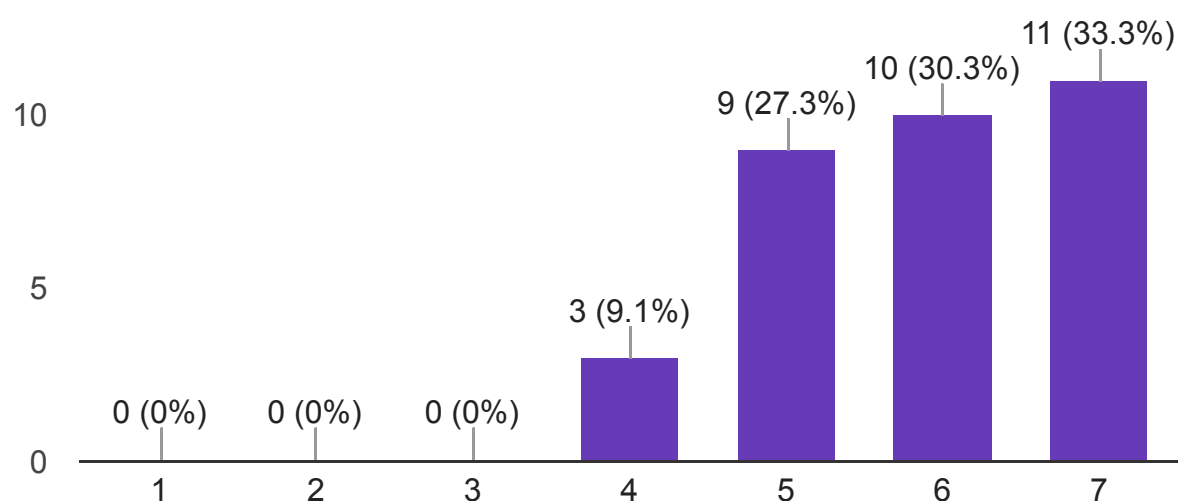


The course will improve my practice (33 responses)



What I have gained from this meeting will benefit my patients

(33 responses)



Additional comments (26 responses)

Some of the lectures are too long

Workshops not enough

Good course. Need more hands-on

Very nice speakers; the audio system was terrible= needs improvement. we could include some sessions on 'how I do it by experts'

Barium lectures was very long. It would be more interesting if it focus on practical clinical cases examinations with dynamic exams (videos). Better internet quality is needed for transmission of the presentations. Multiple cuts in Peter Belafsky lecture particularly in video transmission. Contents of lecture was excellent. Sadly cannot be appreciated. Practical demonstration was confused. Too much noise, no visualisation of the procedure. Next time better to demonstrate procedures with small groups.

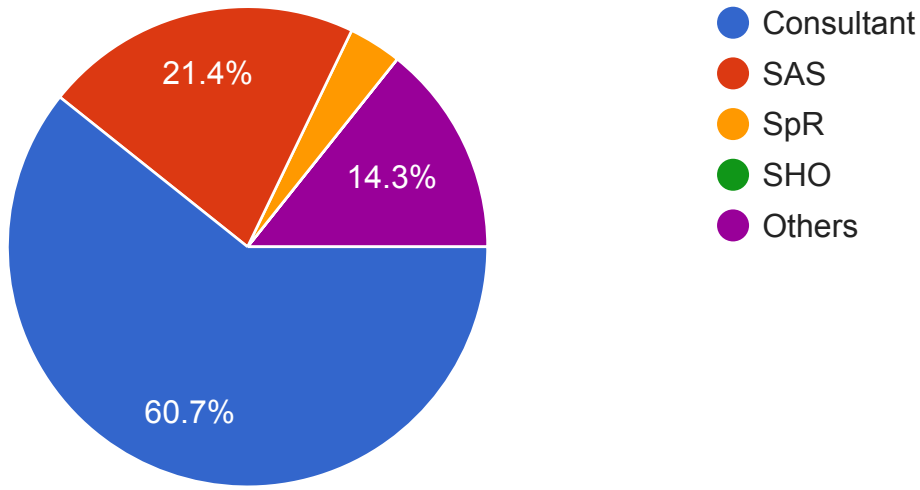
Videos on PB should be showned from here... We couldn't see anything

Room got too cold halfway through the lectures but was quickly resolved. Speakers need to keep to their timing for lectures. Prof Birchall's talk was fun. but if pressed for time , can probably omit it. Same for Amir Saleem's talk. Probably not useful for my practice. I can read it from a text book

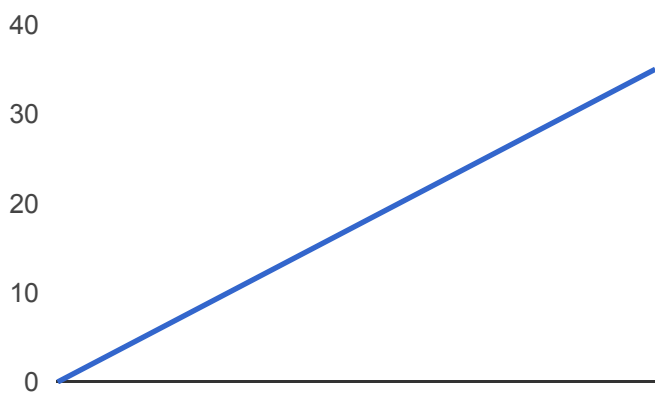
Excellent course. Lectures tightly packed and some lectures over running

Good course

Your grade (28 responses)



Number of daily responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Additional Terms](#)

Google Forms