

Survey Analysis:

5th EULAR Online Course on Imaging in RMDs

Total number of learners: 135

Survey format: Participants are asked to rate on how much they agree with the statement on a scale of 1 to 10; 10 being the best score.

Quicklinks:

Geographical Report

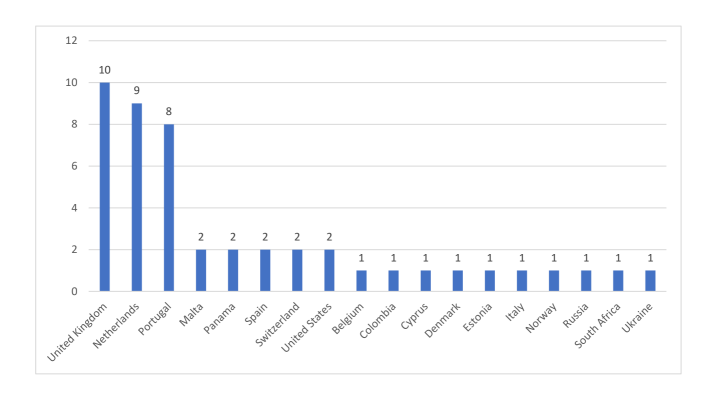
Module 1 – Conventional radiographs

Module 2 – Computed tomography

Module 3 – Magnetic resonance imaging



Geographical Report



Top 10 Countries

United Kingdom	10
Netherlands	9
Portugal	8
Malta	2
Panama	2
Spain	2
Switzerland	2
United States	2
Belgium	1
Colombia	1



Module 1 - Conventional radiographs

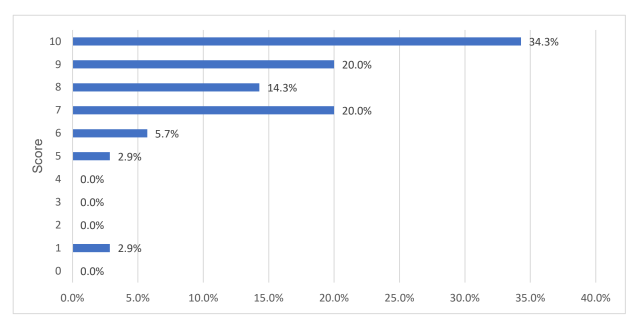
Number of survey participants: 35

Survey participants were asked to give a score between 0 to 10.

0 being very poor.

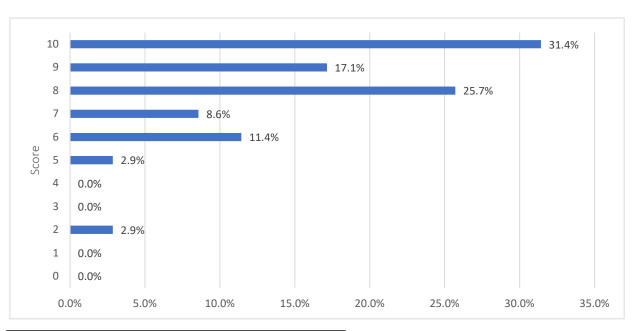
10 being excellent.

Q1: The module was very well organised



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	1	2	7	5	7	12

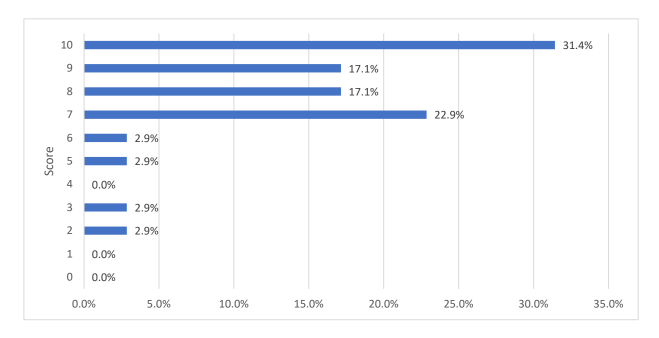
Q2: The learning objectives and actual teaching content matched well



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	0	1	0	0	1	4	3	9	6	11

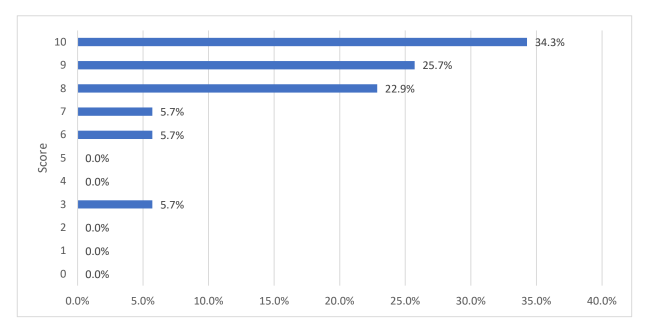


Q3: Overall the learning material was well presented and clear



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	0	1	1	0	1	1	8	6	6	11

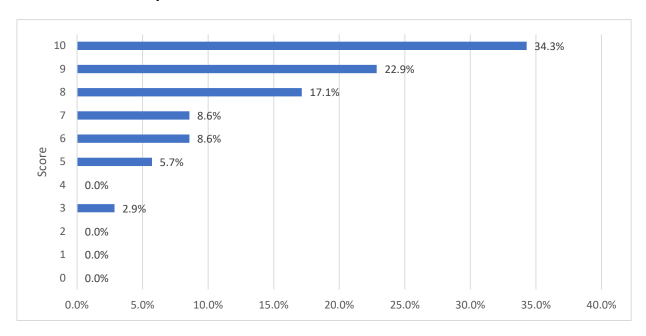
Q4: The assignments and questions for reflection were very helpful to better master the topic



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	0	0	2	0	0	2	2	8	9	12

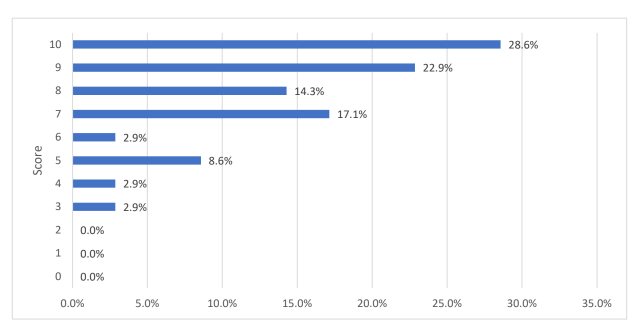


Q5: The self-assessment questions at the end really helped me to test my knowledge about the topic



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	0	0	1	0	2	3	3	6	8	12

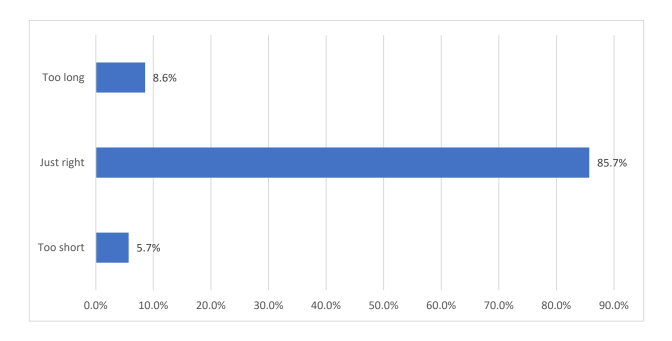
Q6: The overall quality of the images/graphs/videos/PowerPoints imbedded in the content was excellent



S	Score	0	1	2	3	4	5	6	7	8	9	10
C	Count	0	0	0	1	1	3	1	6	5	8	10

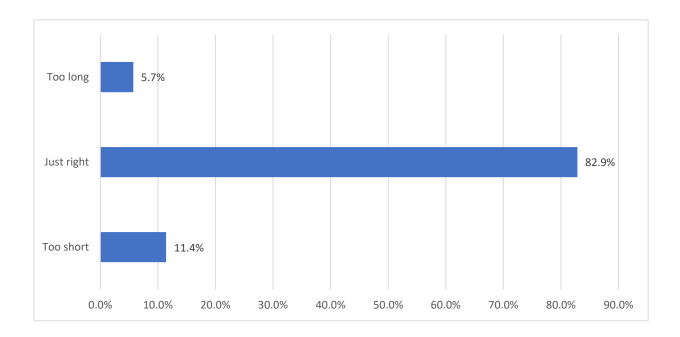


Q7: The amount of text for this module was:



Response	Too short	Just right	Too long
Count	2	30	3

Q8: The study time estimated for this module was:



Response	Too short	Just right	Too long
Count	4	29	2



Q9: What are the three best features of this module for you?

Applied learning

Case based learning

Excellent radiographic imaging

the scores used to assess radiographic lesions in all diseases

Picture quality, cases, and rheumatoid arthritis theme

CASOS CLINICOS

IMAGENES

TEXTO

IMAGES

quality image, completeness, clarity

interactive cases

The interactive cases really help with the sedimentation of the information.

The images that are presented initially with no annotation, so we can draw our own conclusion, and only after we have the actual description with arrows.

The separate organizing into basic, intermediate and advanced knowledge, it is a very good step by step approach.

Clear information

Evidence based

Succinctly presented

Good images, simple text, good clinical cases

comprehensive knowledge

easy explanation

step by step approach

Interactive aspect

Case studies

Example images

LOS CASOS CLINICOS

LOS CRITERIOS DE DIAGNOSTICO UTILIZADOS

LA FORMA DE AVANCE DEL CURSO

Image quality

interactive cases

Easy to follow

CLEAR DESCRIPTION WITH IMAGES

Complete

Clear

knowledge

The quality of the learning material.

The interactive cases.

The clarity of the material

a lot of pictures

a lot of cases[

results of observational clinical trials

Good review of literature, compact, prompted revision and further reading

Interactive cases, self-assessment questions, images.

Interactive cases

Clear presentation

No long pages of text

EULAR | Education

Seestrasse 240 | 8802 Kilchberg | Switzerland T: +41 44 716 30 30

education@eular.org | esor.eular.org



chapter about AS/SpAx images cases

- text
- organization of module
- advance learning

Content, images, explanation

Comprehensive, easy to understand, latest

Q10: Please give any suggestions or comments here

Images don't project well on my computer and can't be enlarged so difficult to define if there are erosions or joint space narrowing

If possible, many short cases can be added to the course.

There should be involved more pictures. I suggest less information about scoring systems but more advice on radiographic differences between rheumatic diseases

test is pretty hard

X-rays (particularly of hands) were difficult to see properly (can't zoom in for each joint)

Keep it up

The content must be downloadable

MAS CASOS CLINICOS Y MAS IMAGENES DE LOS EXAMENES REALIZADOS

More images

The learner should be able to have access to modules without requiring internet connection. I do not understand why it is not possible to download learning material in a paid course.



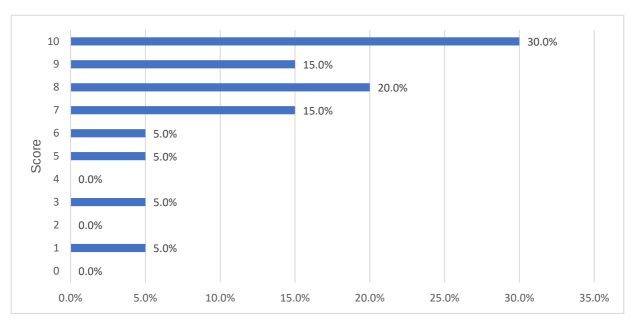
Module 2 - Computed tomography

Number of survey participants: 20

Survey participants were asked to give a score between 0 to 10. 0 being very poor.

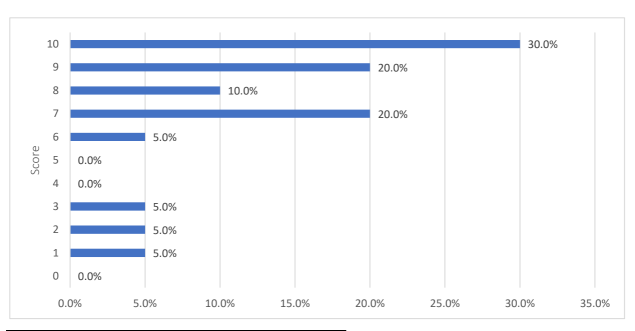
10 being excellent.

Q1: The module was very well organised



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	1	0	1	1	3	4	3	6

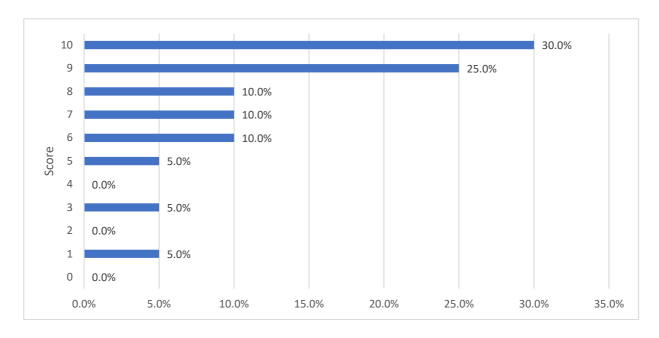
Q2: The learning objectives and actual teaching content matched well



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	1	1	0	0	1	4	2	4	6

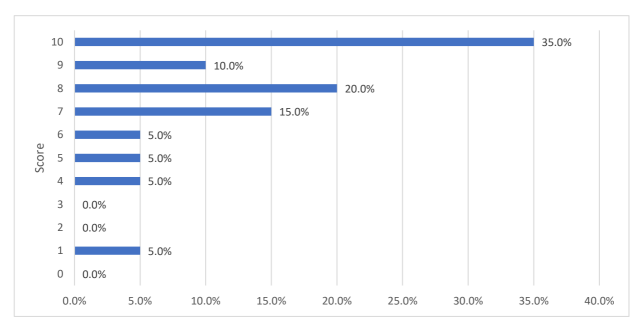


Q3: Overall the learning material was well presented and clear



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	1	0	1	2	2	2	5	6

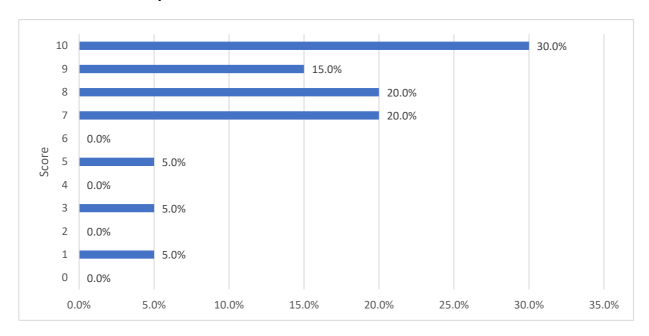
Q4: The assignments and questions for reflection were very helpful to better master the topic



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	1	1	1	3	4	2	7

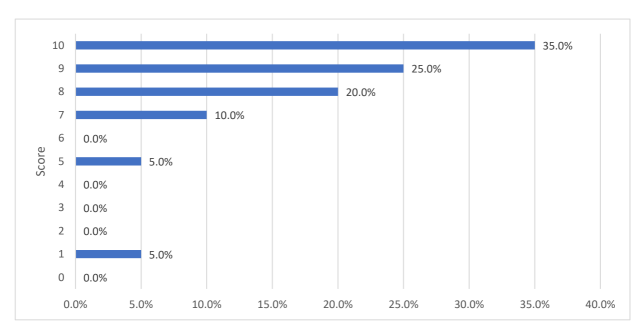


Q5: The self-assessment questions at the end really helped me to test my knowledge about the topic



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	1	0	1	0	4	4	3	6

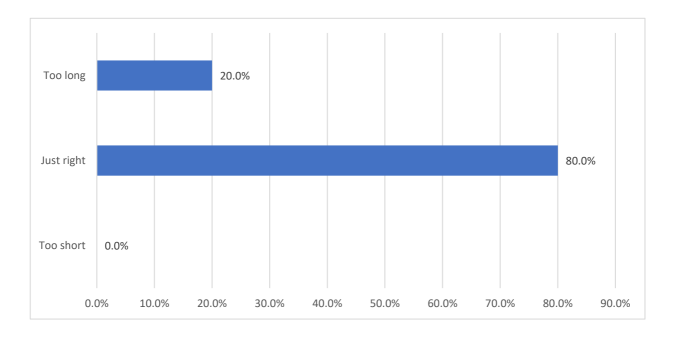
Q6: The overall quality of the images/graphs/videos/PowerPoints imbedded in the content was excellent



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	1	0	2	4	5	7

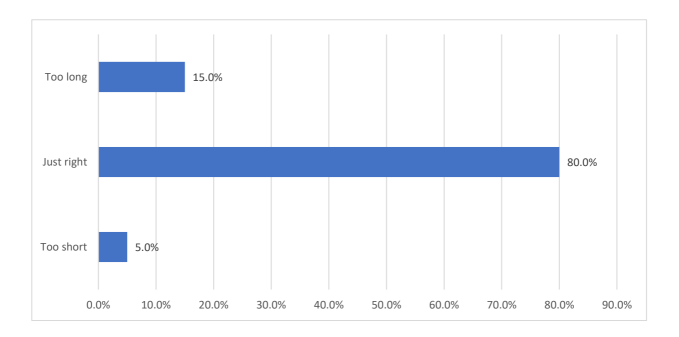


Q7: The amount of text for this module was:



Response	Too short	Just right	Too long
Count	0	16	4

Q8: The study time estimated for this module was:



Response	Too short	Just right	Too long
Count	1	16	3



Q9: What are the three best features of this module for you?

practical cases 1) DECT 2) Quality of figures and the comments 3) The debrief of the imaging techniques Lots of photos, not to much wasted time The explained images, the concise manner of explaining the main characteristics found in each pathology, the clinical cases that offer feedback after each set of questions. images cases chapter about RA Organization, images and self-assessment Easy, latest, comprehensive Imagen clear complete Content, images, discussion Good image quality Nothing special

Q10: Please give any suggestions or comments here

HR-pQCT has been evaluated in many questions, without enough information about it for studying

Keep it up

clarity

completeness excellent quality

I feel that chapters about PsA and SpA were too long

1



Module 3 - Magnetic resonance imaging

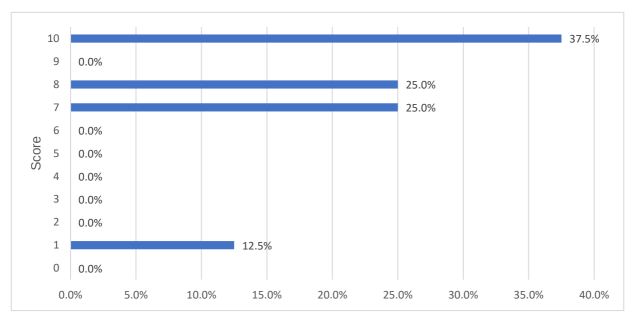
Number of survey participants: 8

Survey participants were asked to give a score between 0 to 10.

0 being very poor.

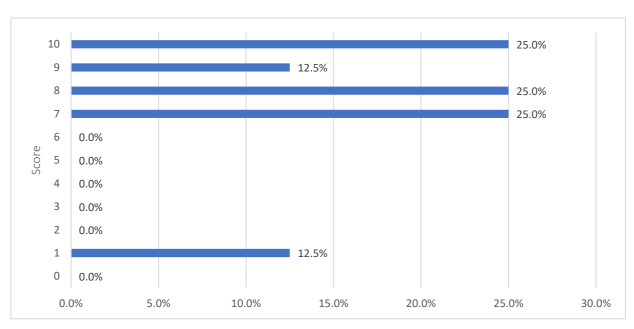
10 being excellent.

Q1: The module was very well organised



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	0	0	2	2	0	3

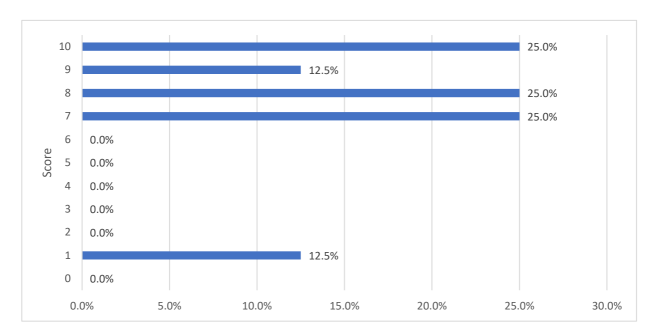
Q2: The learning objectives and actual teaching content matched well



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	0	0	2	2	1	2

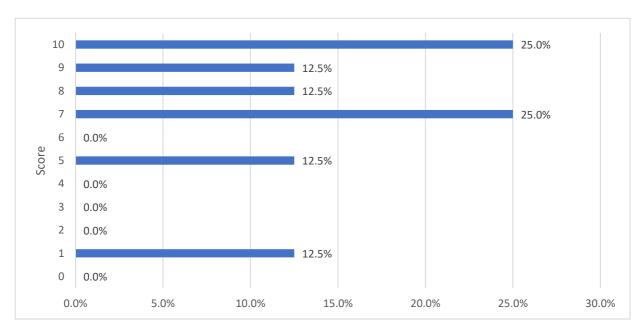


Q3: Overall the learning material was well presented and clear



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	0	0	2	2	1	2

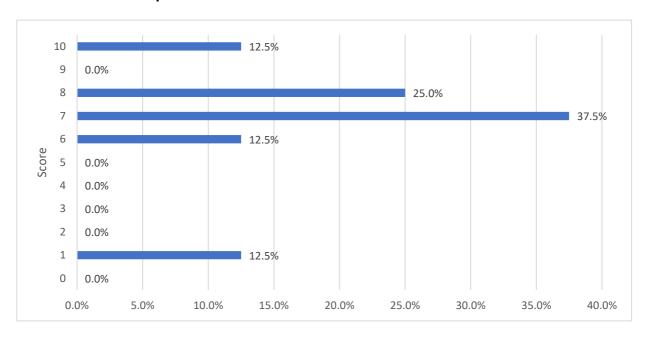
Q4: The assignments and questions for reflection were very helpful to better master the topic



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	1	0	2	1	1	2

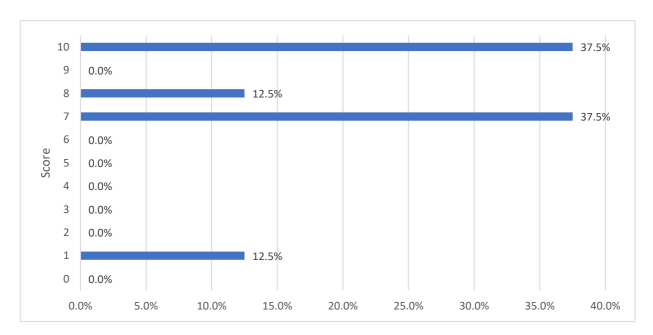


Q5: The self-assessment questions at the end really helped me to test my knowledge about the topic



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	0	1	3	2	0	1

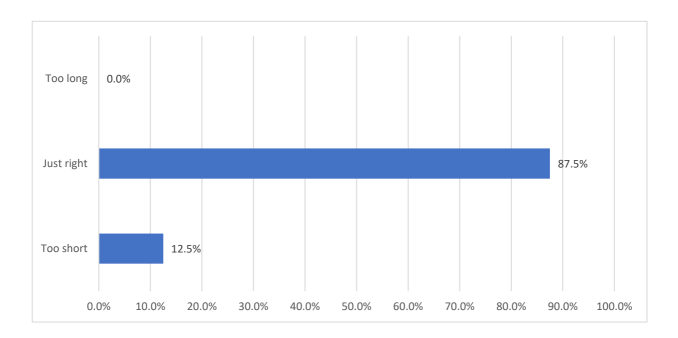
Q6: The overall quality of the images/graphs/videos/PowerPoints imbedded in the content was excellent



Score	0	1	2	3	4	5	6	7	8	9	10
Count	0	1	0	0	0	0	0	3	1	0	3

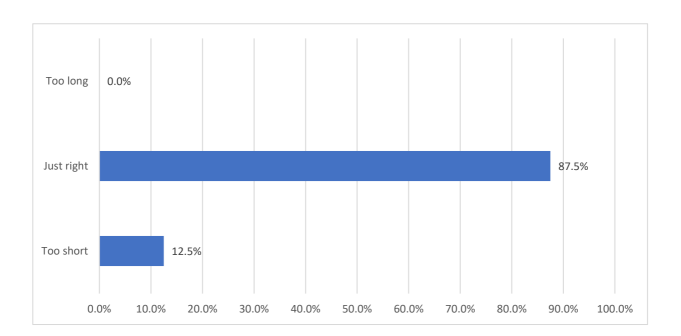


Q7: The amount of text for this module was:



Response	Too short	Just right	Too long
Count	1	7	0

Q8: The study time estimated for this module was:



Response	Too short	Just right	Too long
Count	1	7	0



Q9: What are the three best features of this module for you?

Images, organisation, approach		
Lots of pictures		
completeness clarity images		
Well explained, good imagese, good clinical cases		
chapter about SpA		

Q10: Please give any suggestions or comments here

The questions in the intermediate knowledge section need revision. At some point in the second half there is a bulk of questions with very bad english that are difficult to comprehend and answer.

poor cases about OA more cases is needed