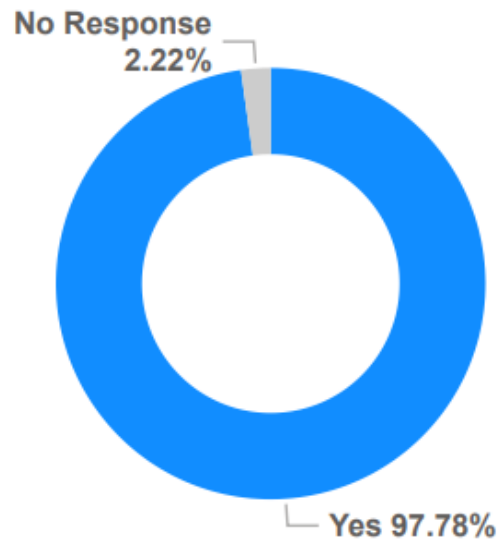
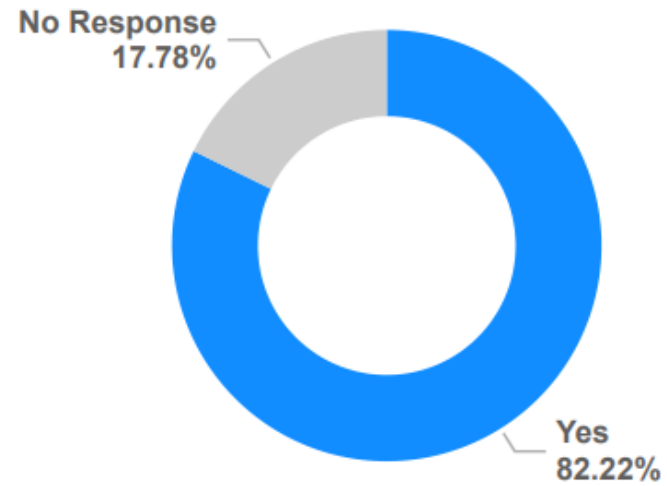


# SCIN Education Event Evaluation report 2023

**Did the event fulfil your expectations?**



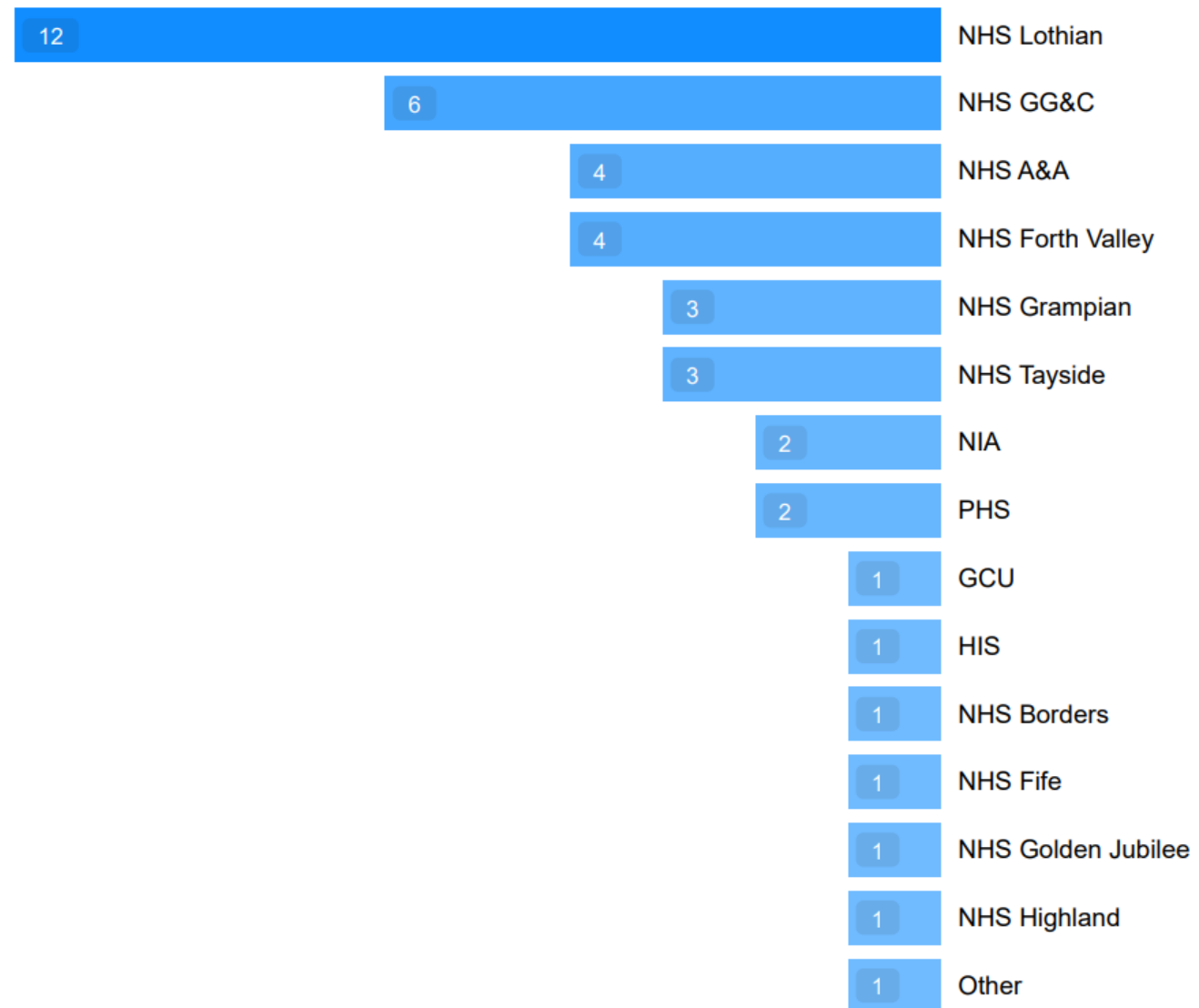
**Would you attend a SCIN event again?**



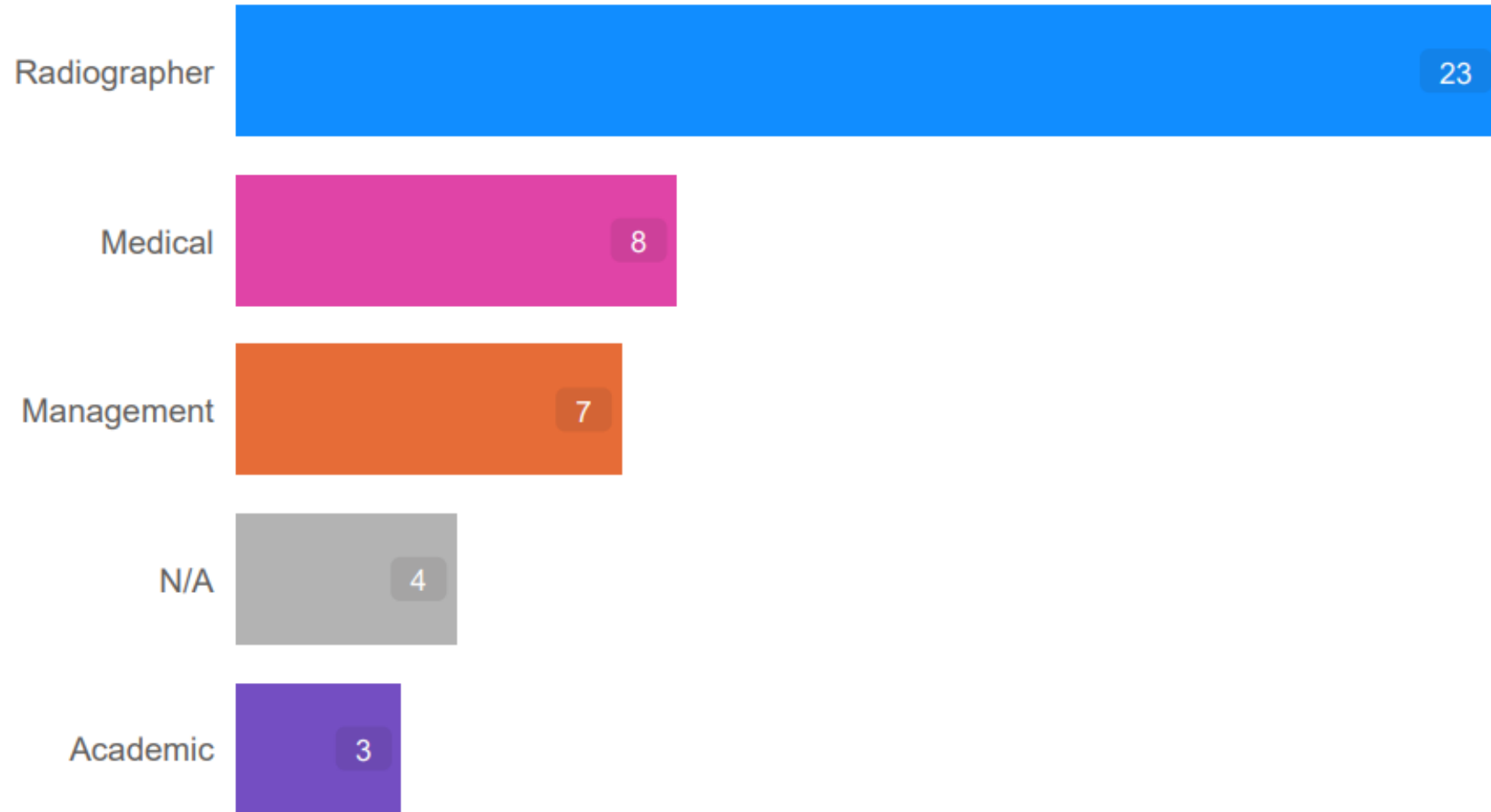
**Total Respondents:**

**45**

## Breakdown of respondents by Board / Organisation



## Breakdown of respondents by Job Category



# What did you hope to gain from today's event?

More info on SSND, Quality Improvement , Clinical decision support networking

Sharing information about I refer, finding out about the wider landscape in Scotland and how we could best support with referral efficiency, networking with colleagues

Networking

How we get out of this massive hole

Raj`s talk

Update re A1

Networking F2F opportunity

Opportunity to learn about development in service management

Networking & ideas about imaging is going in Scotland & the UK

Networking

Learn more about SCIN network with colleagues across Scotland, hear about work being done in various radiology departments

Update on AI was good & knowledge & framework

A great understanding of Radiology and its workings

Learn about current updates across Scotland

Better understanding of Radiology as a whole and quality standards

A1 Update

Network, AI and QSI updates and understanding NRIIP

I have patients interest in i refer and optimising referral practice - information provided for to obtain film imaging

Networking . Insight into `imaging into the future` gain awareness of new innovations in imaging

An overview of AI . Activities of SCIN

Networking, gaining insights into the current and future innovations in imaging across Scotland

Networking , sharing information, learning about innovations

# What did you hope to gain from today's event?

AI info, networking inspiration for new developments/ service improvements

More info on AI More info on US Academy

Interested in AI and pillars of practice / US Academy

Gain insight the challeges

Role out/us of AI technology Info- on pilars of practice

Networking

How we get out of this massive hole

A current scope of clinical services

Insights into some current radiography issues

Great insight into 4 pillars of avanced practice. Update on AI projects, SSND and QI

Insight into AI projectd. Networking. Sharing of ideas

A greaterunderstanding of thr key topics in Radiography at the moment

Keeping up to date with current and future development in imaging

1st SCIN meeting F2F. Networking with the other teams

An insight into developments in imaging in Scotland

Insight intofuture radiography in Scotland

Networking and gaining knowledge of what is going on aroud Scotland

An insight into the future

Improve knowledge on all topics

Information on future developments-networking

A good review of the situation how we can improve the service

I was very interested to hear more about advancements in AI and the work of the different imaging network

Networking up to date view of current proffesional landscape

Networking with colleagues, learn more from professional bodies, AI update

# What key messages will you take away from the event:

Work needed but looks promising  
Ultrasound academy - wow! great success  
North imaging - lots of good work

Changes at high level governance, joined up approach  
Better understanding at A1 (lay prospective)  
Really interesting insights into data and how it can be used to understand and solve problems

Data is power  
Academies work  
We lack a long term vision

1. Really informative and well presented 2. Left with enthusiasm to improve patient care 3. Useful ideas about service development and collaboration

1. There is a desire to improve radiographer education in Scotland. 2. Data is extremely beneficial in being practice to change. 3. AI is a longer way off than anticipated

Radiology is complex

1. Radiologist, Radiographers recruitment issues. 2. Radiology is vast and complex

1. AI will be coming to practice 2. Good practices/ research in place. 3. Continued funding required to sustain improvements

1. QSI is interesting useful but expensive. 2 Lots of AI imaging projects in GG&C. 3. Data is key

This is downgrading - I would not be a reporting Radiographer for anything less than a band 7 - the role carries huge responsibilities. 2. AI - interesting projects being done

1. Imaging research in relation to AI. 2. Education and career framework for Radiographers. 3, National networks that support diagnostic imaging

1. AI is rapidly being implemented to augment radiography. 2. QSI standards and its use in auditing departments. 3. Data can be use to optimise services

1. Data is key. 2. There are a lot of new innovations, but implementation is not without its challenges. 3. There is no money!

1. As previous question 2. Very interested in AI developments/implementation. 3. Glasgow for outpatient's X-ray

1. AI tec focused on assisted technology, 2 2 Introduction to the SSND

1. Data is power 2. Academies work. We lack a long term vision

# What key messages will you take away from the event:

1. AI is the way forward for the future ( sooner the better)

1. Reflections on education needs. 2. Futureproofing delivery

Projects happening in NHS especially AI . 2. Clearer understanding of the use of some AI

1. New pillars document. 2. AI projects rolling out in health board

1. AI gains must weighed against NSK. 2. Strategic Network- moving on from SRTP. 3 Data is power

1. AI is very important. 2. We can utilise our data more effectively. 3. There is lots of research and innovation going on in Scotland

1. AI imaging very interesting. 2. Data gathering on capacity/demand - important

1. AI is coming

Making progress despite being slow

1. Workforce shortages are a national issue. 2. Similar problems felt throw-out Scotland. 3. There is some excellent work going on, service improvement, staff training etc

1. A lot of work goes into service advancement. 2. The North imaging alliance should be continued. 3. The QI probably costs a lot of time and money

1. Development of AI. 2. Movement on education on the 4 pillars

1. AI can be a useful tool 2. Data is objective and could help to change things

1. AI is starting to be tested in clinical settings. 2. The pros and cons of AI explained

1. New implementations of AI in radiology. 2. Trends of imaging referrals. 3. Importance of using stats to guide service

1. Downgrading of reporting role for radiographers by cor. 2. AI project happening soon be interesting to see the results

1. Excellent presentation from Amy R re pillar of practice. 2. Really enjoyed the update from I Card colleagues. 3. Especially interested in mobile MRI



Can you provide any examples of changes / alterations you will make in practice based on what you have learned today? E.g., sharing knowledge, improving health and/or clinical outcomes?

Great discussion

A number of projects will be taken away

Further discussion re AHP mapping of qualifications

Share knowledge about Business Intelligence & AI to bring service forward

Stay connected

I will motivate for funding for radiographers to become enhanced/ advanced clinical practitioners

Improve my knowledge . KSF

Review the QSI's

Share knowledge of imaging academy

Dashboard creation

Sharing 4 pillars of the practice with the team and integrating into appraisals. Benchmarking against QSI standards

Will be sharing update on the event with our core team and operational group for info

Sharing knowledge re: AI and learning model

Sharing knowledge with colleagues

Discuss some of the points around 4 pillars with colleagues

Sharing knowledge with the team with regards to QI and AI

Look into QSI, Integration of CXR implications for patients and radiographers

Ensure we embed the QSI in undergraduate learning

I will make use of the ultrasound academy

Thoughts of implementing QSI. looking at staffing (saf) in our department

Review SCIN

Using ultrasound academy

Will share knowledge with the team

What topics would you like the network to present at future events that would address any learning needs?

How to present a business plan & funding streams availability

MPE issue

What advancements are in place and how we can get involved

Outcome of portable MRI scanner and AI status in Health Boards

PACS , should we say no. National RIS for and against

Realistic medicine in relation to diagnostic imaging. A patient story these are powerful

New and upcoming initiatives, examples of overcome challenges for discussion with a wider group. Round table discussions

Workforce

Continue with AI discussion

I would like more on education and the different models of education and delivery

More detail on 4 pillars

I would be interested to hear the outcome of the discussed research studies

Workforce planning - project issues and solutions

Maintaining quality of Radiography images

Further imaging academies

Do you have any further comments or suggestions on what was good about the event or how the event could have been improved?

Excellent well constructed and informative overall

All presentations were very informative

Raj was ace! Really thoughtful and challenging for a change.

Good accessible venue. Nice lunch good range of speakers and on good range of topics

More interactive sessions - a bit death by PPT! sharing and collaboration easier if delegates are given more time and space to speak together

Delegate list please. Interactive sessions

All speaker were fantastic

Enjoyable event

A very well organised event, Topics were all very interesting. Very broad range of speakers not all radiographers or radiologists which made a very different perspective

All good

Good event, well located.

Great variation of topics included and excellent discussions/questions

Think we need to be clear about what SCIN is and what it is for

Great talks interesting to learn about current projects regarding portable MRI and chest AI