



BIR



NYCOMED

The British Institute of Radiology Nycomed Scandinavian Scholarships 1993

The British Institute of Radiology invites applications for two Nycomed Scandinavian Scholarships.

These scholarships — generously funded by Nycomed (UK) Ltd — are to enable diagnostic radiologists of senior registrar or junior consultant status, preferably members of the British Institute of Radiology, interested in diagnostic or interventional procedures concerned with intravascular contrast media, to visit one or more academic departments of Radiology in Scandinavia (Norway, Sweden, Finland, Denmark) for in-depth radiological experience. A maximum of £5,000 will be available for each scholarship to permit **two months** of concentrated study free of financial constraints. The recipients will be responsible for their itinerary, travel, accommodation and insurance arrangements, subject to the approval of the BIR.

A condition of the scholarships is that a report of work undertaken, in a form suitable for publication in the Bulletin of the British Institute of Radiology, shall be submitted.

Applications are invited and should be submitted by **31 August 1992**. The application, containing a detailed CV, should detail both the purpose of the visit and the costings and indicate that agreement has been reached with the Scandinavian department(s) concerned. Interviews will take place in October.

For further information please write to:
The General Secretary
The British Institute of Radiology
36 Portland Place
London W1N 4AT

Advantx AFM/DX HiLine

Orchestrating the future!



Advantx AFM/DX HiLine is our latest generation of integrated vascular imaging systems.

Our unique Advantx architecture integrates the AFM positioner and the new DX HiLine digital system to

bring you the best in diagnostic and interventional digital imaging.

Advantx orchestration

The Advantx system manager is the outstanding conductor that optimises overall system performance. Its unique system monitoring and real time regulation capabilities open up new perspectives in vascular imaging.

New: optimised DA Stepping

With Advantx, all settings of the AFM/DX HiLine vascular system are optimised and adjusted step-by-step: table movement in 3 planes, collimation, exposure parameters, anti-blooming, acquisition rates and injection triggering by simple touch-of-the-screen selection of the desired DA Stepping protocol.

New: Dynamic Angiography

Another advantage of the Advantx integration is this new digital acquisition mode. Dynamic Angiography allows you to obtain multiple projections and/or contrast bolus chasing from a single injection. With Advantx electronic anti-blooming circuitry, image quality is automatically optimised without operator intervention.

The Advantx AFM/DX HiLine open-ended architecture is equipped for the future to embrace emerging technologies and applications for leading-edge digital imaging.



I.G.E. Medical Systems

I.G.E. Medical Systems Ltd., 352 Buckingham Avenue, Slough, Berks SL1 4ER Tel: 0753 874000 Fax: 0753 696067

I.G.E. Medical Systems is an affiliate of General Electric Company (USA) and not connected with the English company of a similar name