

Whether you're receiving satellite transmissions, using picture facsimile or making CRT recordings, 3M Dry Silver offers you the very best way of producing hard copy images on film or paper.

3M Dry Silver is a new, exciting alternative in imaging technology.

Totally dry, it uses a unique process that

doesn't require wet chemicals of any sort and simply reacts to a light source, from lasers to tungsten to flash tubes.

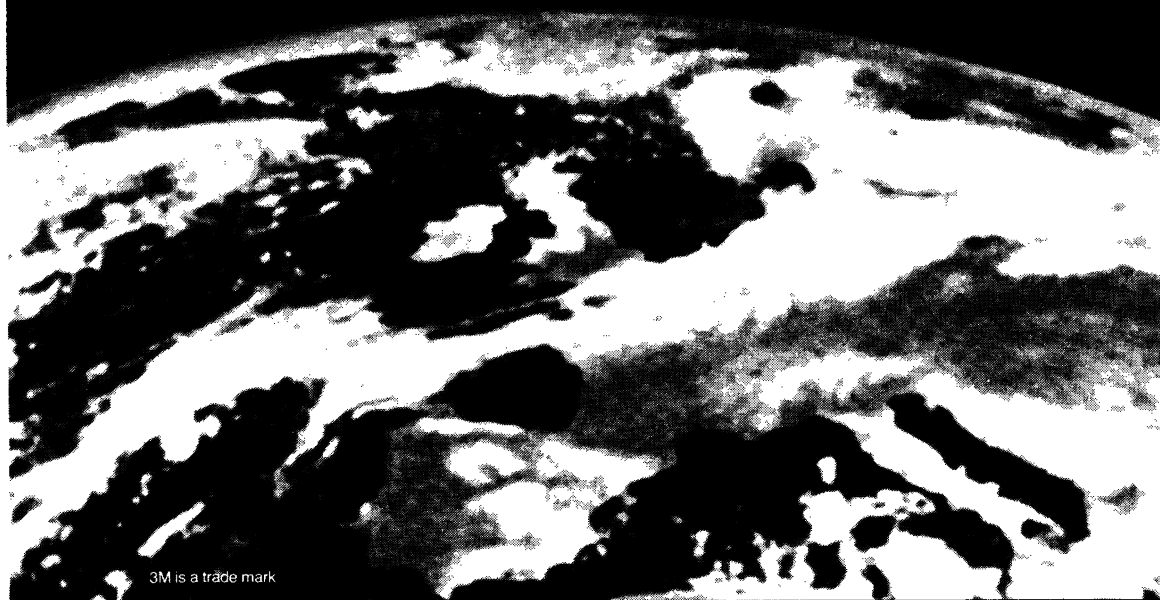
Quick and easy to use, this 3M innovation has been designed to produce the finest high resolution photographic images. Part of a continually developing research programme, it offers infinite potential

to medicine, industry and commerce alike.

Contact Steve Wells today for a demonstration and discover a world of new possibilities in 3M Dry Silver.

3M Imaging Markets Group,
3M United Kingdom PLC,
Bracknell,
Berkshire RG12 1JU.
Tel: Bracknell (0344) 58469

HOW 3M DRY SILVER HAS SIMPLIFIED THE WORLD OF PHOTOGRAPHIC IMAGING



3M is a trade mark

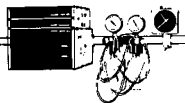
3M



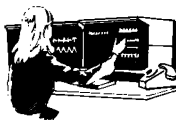
Medicart
Multipurpose trolleys designed especially for medical use.



Diascope 1
single channel, compact ECG monitor



Modura Rail
The original "Danish Rail" system



Central Station
up to 12 patients monitored and recorded.



8000 series
- the complete flexible monitoring system



Diascope 2
twin channel monitor in 16 configurations

Simonsen & Weel ... care

Defibrillators have to work without fuss. The simple 1-2-3, step-by-step, select energy-charge-fire, routine of the DEFI 2 is made all the easier by the clear way in which the two modes of operation, internal and external, are separated by colour coding. This ergonomic defibrillator will synchronise with any standard ECG monitor having a 1 volt output or can be integrated with any of the S&W Diascope 2 monitoring range. Mains and fail-safe battery versions allow for dedicated departmental use or emergency-trolley mounting. Whether on the ward or in the theatre Simonsen and Weel care.

Simonsen & Weel Ltd. Ruxley Corner, Sidcup, Kent DA14 5BL Tel: 01-309 0433 Telex: 896328