



## Endotracheal plastic tube advertisement.

[s.l.]: [s.n.], 1970

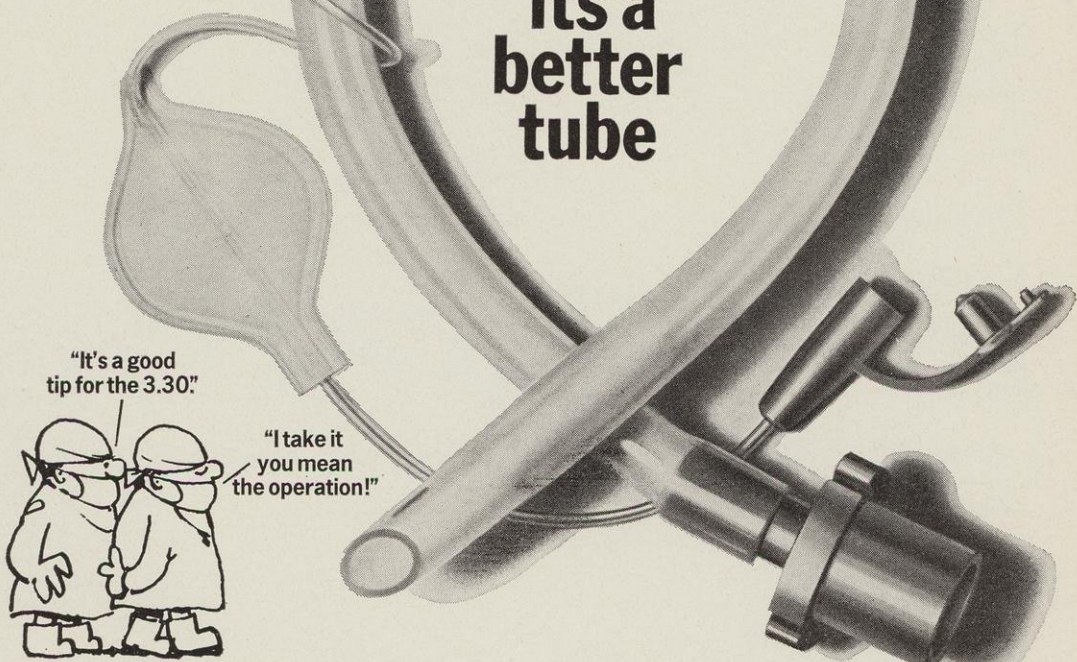
<https://digital.library.wisc.edu/1711.dl/QZORD2DJ7I43S8A>

<http://rightsstatements.org/vocab/InC/1.0/>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

# One way to show its a better tube



That the new Eschmann Endotracheal plastic tube can be bent so far without kinking, shows one advantage.

Another is the fact that the tube can be seen radiologically. A metal strip in the tip allows for accurate positioning.

Eschmann have established a reputation as manufacturers of Endotracheal tubes and our specially developed welding and extrusion techniques enable us to produce tubes for problem-free intubation.

It shows in the very smooth shoulder between cuff and shaft. In the excellent wall-lumen ratio combined with unequalled smoothness inside and out for trouble-free use.

The tube is non-toxic and supplied either cuffed or plain in sterilised, peelable blister packs, with matching connector.

All materials are implant-tested to Grade A (even the printing inks).

FREE SAMPLE to show you it's a better tube.

Name \_\_\_\_\_

Hospital \_\_\_\_\_

Position \_\_\_\_\_

Address \_\_\_\_\_

To: Publicity Dept., Eschmann Bros. & Walsh Ltd.,  
24 Church Street, Shoreham-by-Sea,  
Sussex, England BN4 5EB.



## ESCHMANN

advancing the cause of good health