SAHRIS OBJECT PDF REPORT

Object Code: 84/724

Quantity: 1.00
Cultural Association:

Maker:

Production Place:

Description:

Low-temperature steam with formaldehyde is used as a low-temperature sterilisation method. The process involves the use of formalin, which is vaporised into a formaldehyde gas that is admitted into the sterilisation chamber. Low-temperature steam formaldehyde sterilisation has been found effective against vegetative bacteria, mycobacteria, B. atrophaeus and G. stearothermophilus spores and Candida albicans. Known as the Alformant Lamp. Material: Copper. Colour: Copper, c. 1915.

Provenance:

Cape Medical Museum