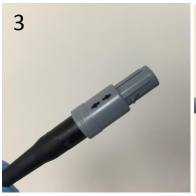
## Setting up the 4.0mm Digital Storz™ Fibrescope with the Storz™ C-MAC



The Storz™ C-MAC system is a portable video display unit for use with the intubating fibrescopes. When not in use it should be plugged in.



The system is kept in recovery alongside the Cardiac Arrest Trolley and the Difficult Airway Trolley







The Storz™ 4.0mm fibrescope has a single cable which connects here, on the left hand side of the screen. This single cable means that no separate light source is required



The system is turned on and off using the button at the top right of the screen. It takes approx. 6 seconds for the screen to power up



If suction is required, the working channel needs to be occluded. A leur-lock bung will suffice.

## Setting up the 2.8mm Storz™ Fibrescope with the Storz™ C-MAC



To use the Storz™ 2.8mm fibrescope, you will need this camera unit, stored in the basket of the C-MAC



The camera unit connector inserts here, to the left hand side of the screen



The body of the camera unit attaches to the 'collar' of the fibrescope



This is the connector on the camera unit which inserts into the C-MAC



The Storz™ 2.8mm fibrescope requires a separate battery-powered light source, kept in the basket of the C-MAC. It attaches like this and is turned on using the button on the light unit



The system is turned on and off using the button at the top right of the screen. It takes approx. 6 seconds for the screen to power up

## Setting up the 4.1mm Olympus™ Fibrescope with the Storz C-MAC



To use the Olympus™ 4.1mm fibrescope, you will need this camera unit, stored in the basket of the C-MAC



This is the connector on the camera unit which inserts into the C-MAC



The camera unit connector inserts here, to the left hand side of the screen



The Olympus™ 4.1mm fibrescope requires a battery-powered light source, kept in the basket of the C-MAC. It attaches like this and is turned on using the button on the light unit



The body of the camera unit attaches to the 'collar' of the fibrescope



The system is turned on and off using the button at the top right of the screen. It takes approx. 6 seconds for the screen to power up

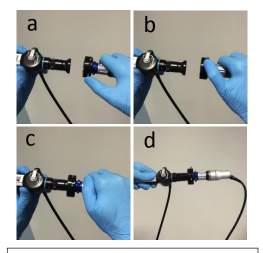
## Setting up the 2.2mm Olympus™ 'Neonatal' Fibrescope

Difficult Airway Trolley



Olympus™ Scope and DP Medical™ Stack

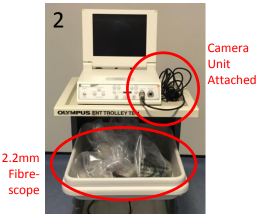
The Olympus™ 2.2mm fibrescope is kept with its own display unit in theatre recovery near the difficult airway trolley



The camera unit connects to the fibrescope like this, opening the catch by rotating the lever with your thumb

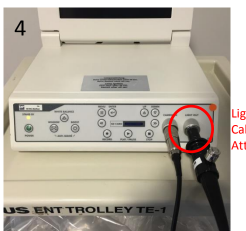


The display unit is switched on by pressing the on/off button once. Be sure to press firmly



Fibrescope

This display unit is used only for the 2.2mm fibrescope and the camera unit required remains attached to the display unit at all times



Light Cable **Attached** 

The 2.2mm fibrescope has a builtin light cable. The free end of the light cable plugs in on the right hand side of the display unit, next to the camera unit



The brightness of the light can be altered by pressing the 'boost' button, if required