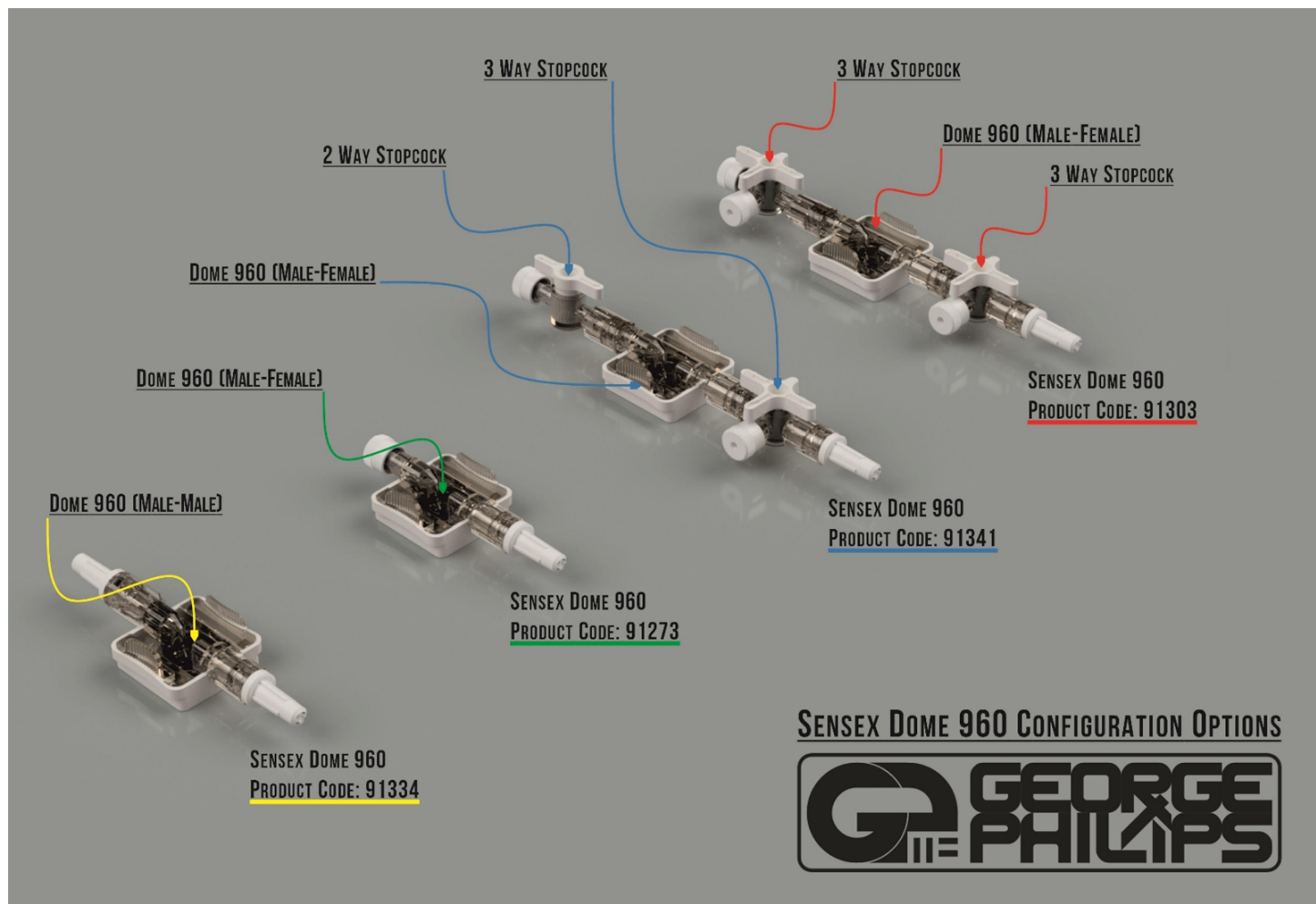


# SENSEX DOMES

## DISPOSABLE PRESSURE TRANSDUCER DOMES

For use during Haemodynamics & Urodynamic pressure monitoring.



### SENSEX DOME 960 CONFIGURATION OPTIONS



### FEATURES

- Sensex Domes are used with reusable Pressure Transducers, for invasive blood pressure monitoring & urodynamic measurements.
- The simplicity of the domes, permit integrity check of the connected system in seconds.
- Accordingly, fluid contact is limited to the dome portion of the system.
- This inbuilt safety design of the diaphragms prevent fluids from contacting & entering the electronics parts of the reusable pressure transducer.
- Has a transparent body for clear visualization of fluid pathway to assist priming, de-bubbling & flushing.
- Their latching systems gives a tactile feedback and an audible click to confirm correct dry coupling of the disposable pressure cartridge (transducer dome) and the reusable pressure transducer.

Sensex Dome	Compatible with the following transducers
Sensex Dome 960	Medex Logical 960
Sensex Dome 848	Novatrans Transducer
Sensex Dome 840	Capto 840
Sensex Dome 844	Capto 844
Sensex Dome 1295	Hewlett Packard Models 1280 & 1290
Sensex Dome P23	Gould P23 XL, P23 ID, Statham
Sensex Dome BTLY	Bentley Trantac 800

### HAEMODYNAMIC & URODYNAMIC DISPOSABLES:

- Disposable Pressure Transducer & Kits
- Disposable Pressure Transducer Domes
- Pressure Monitoring Lines
- Customized Extension Lines for Urodynamics
- 3 Way & 2 Way Stopcocks, etc.