Class 6 emulating indicators which show an abrupt colour change from yellow to blue to accurately indicate when specific conditions of time, steam and temperature have been achieved. Calibrated to the specific cycle parameters of your steriliser and are independently tested to ISO 11140-1 Class 6 performance criteria.

- Clear visual reassurance of exposure to the specific cycle parameters proven to render items 'sterile'
- Strong colours
- Unique TST ink technology lead free and non-toxic
- High definition
- Easy to read

Supplied in packs of 100

Code	Description	Price
AUT1620	121°C for 15 mins, 134°C for 5.3 mins	£54.00
AUT1622	134°C for 3.5 mins	£57.00

Sterilization Control™ Tubes

Class 4 fluid and steam sterilisation control tubes are an effective and immediate visual check on sterilisation conditions.

- Integrated 2 criteria control of temperature and time
- Colour guides included with each box

Supplied in packs of 100



Code	Туре	Description	Price
AUT1624	Type 1, black spot	121°C for 15 mins	£62.00
AUT1626	Type 2, yellow spot	134°C for 3 mins	£62.00

Rodwell Bowie & Dick Test Packs

Manufactured to evaluate the efficacy of air removal and steam penetration in pre-vacuum sterilisers. A series of steam penetration (air removal) barriers with a chemical indicator sheet in the centre, the cycle must remove or displace the air from within the barrier material, and replace it with steam throughout the pack. A uniform change from blue to pink indicates adequate steam penetration.

- Contain no lead or other toxic heavy metals
- Pass indicates that the steriliser has successfully removed air and can allow steam to penetrate a load placed in the chamber
- Designed for use in pre-vacuum steam sterilisers at 121°C and 134°C
- ISO 11140-1 Class 2 indicators
- Non-reversible colour change

Code	Class	Colour Change	Description	Pack	Price
AUT2024	2	Blue to pink	121°C for 15 mins, 134°C for 3 - 3.5 mins	20	£142.00

Rodwell





RROWDE

19