

## KEY FEATURES OF SOFTGRIP HANDLES

Our Softgrip Instrument Range is a premium alternative to traditional phenolic / tufnol, plastic or aluminium handles.

### Ergonomic Grips

- Non-Slip grip
- Anti-Fatigue grip
- Proven and tested in over 100,000 grips
- Excellent price / performance ratio due to long life expectancy
- No ageing or wear related issues; the grips remain the same over many years
- Different shapes & sizes available according to instrument size and application

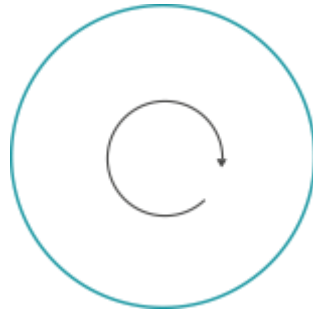
### Seamless and Hygienic

- Easy to clean grip surfaces
- Designed for even the most rigorous cleaning methods
- Simple and effective cleaning
- Can withstand high cleaning process temperatures
- Alkaline cleaning methods may be used
- High chemical resistance to alkaloid, diluted acids and salts
- Suitable for steam sterilisation
- Wide temperature specifications from - 40°C to 200°C (short duration up to 300°C)
- Stable under high humidity conditions up to 160°C
- Colour proof, will not fade due to extended exposure to light, resistant to weathering
- Insensitive to medical gamma rays

## MATERIAL ADVANTAGES OF SOFTGRIP HANDLES

### High Chemical Resistance for a Long Service Life

Material is resistant to lyes, salts and diluted acids. Therefore, offers a long service life.



### Impact Resistant

Premium materials prevent handles from breaking or splintering.



### Lightfast and Weatherproof

Surface is consistent. Even in the event of longer illumination, moisture and high temperatures.



## MATERIAL ADVANTAGES OF SOFTGRIP HANDLES

### Temperature Resistant From -40° to 200°C

Material is highly temperature resistant and shows no effects from temperature fluctuations.



### Can be used for all Cleaning Methods

Simple and safe cleaning is always possible.



### Resistant to different types of Medical Radiation

The material is resistant to any sort of common medical radiation.

