

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

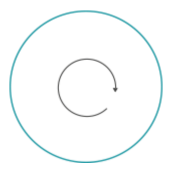
- Easy to clean grip surfaces
- Designed for even the most rigorous cleaning methods
- Simple and effective cleaning
- Can withstand high cleaning process temperatures
- Alkaline cleaning methods may be used
- High chemical resistance to alkaloid, diluted acids and salts
- Suitable for steam sterilisation
- 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.



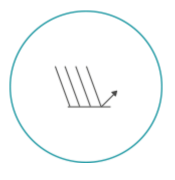
Impact Resistant

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.

