



Standard Surgical Baldes

Standard surgical blades are available in stainless steel and manufactured in accordance with the requirements of British Standard BS 2982:1992 as well as ISO 7740:1985 and ISO 7153-1:1991, Each blade is hallmarked,

Composition:

The chemical composition of stainless steel blades are tabled below:

Stainless Steel, Ref. ISO 7153-1:1991.

	Range %(m/m)
Cabon(C)	0.60 to 0.70%
Silicon(Si)	0.50% maximum
Manganese(Mn)	1,00% max
Chromium(Cr)	12,00 to 13,50%
Phosphorous(P)	0.03% maximum
Sulphur(S)	0.025 maximum
Nickel(Ni)	0,50 maximum

Range:

Blade No's 10, 11, 12 and 15 fit on all No.3 fitment handles. Blade No's 20, 21, 22, 23, 24 and 25 fit on all No.4 fitment handles.

Packaging:

Each blade is individually packed in aluminium foil. Blade sizes are clearly identified on the reverse side of the foil peel-pack and by a colour coded sticker on unit boxes. Supplied sterile in unit dispenser boxes of 100.



46, Nakdong-daero 1302beon-gil, Sasang-gu, Busan, Korea TEL: 82-51-305-8016 E-mail: sales@sm-eng.net

FAX: 82-51-305-8021 www.s

www.sm-eng.ent

Products are not shown actual size. All sterile products are sterilised by Gamma radiation.