

Ordering of Materials

To be on the safe side, it is advisable to order a greater/smaller diameter or a greater/smaller length of an implant, as this offers the possibility of inserting an implant other than the original one without delay. **Each individual delivery of an implant comprises, besides the implant itself, the healing screw to close the implant and a universal insertion tool:**

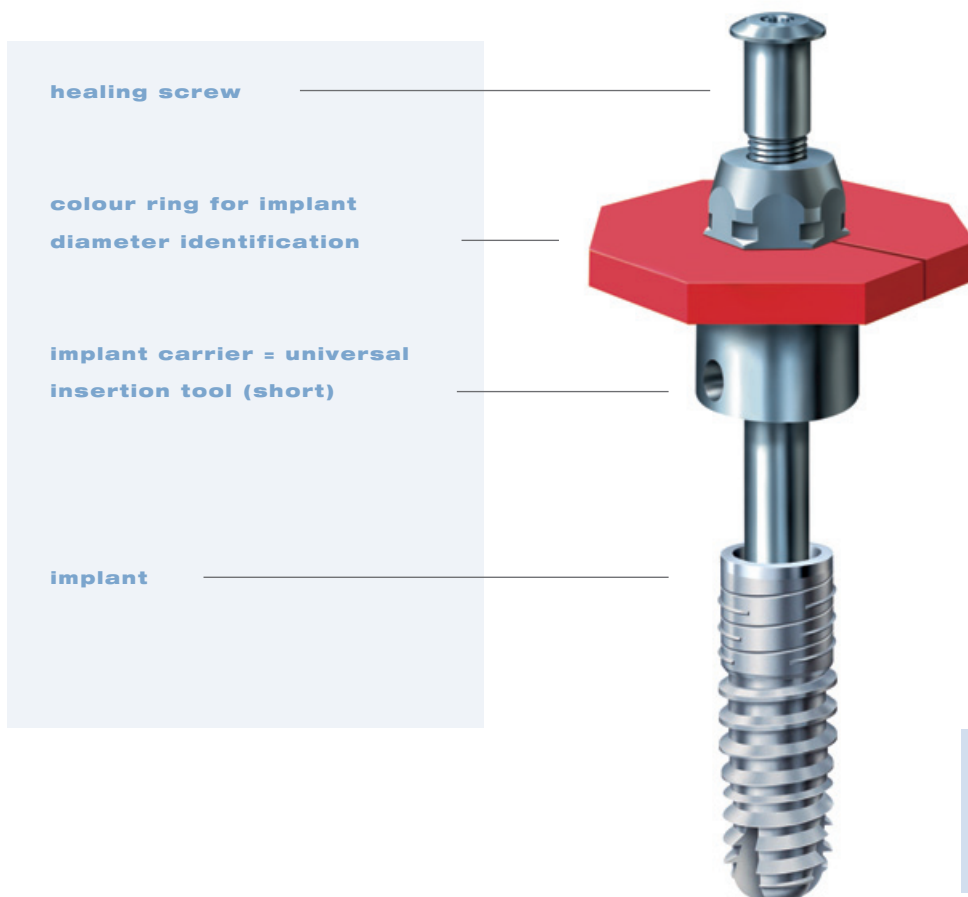







Fig. 6
Scope of supply for implant

Four your safety – the colour coding system

From the final drills to the implants to the abutments, all parts are assigned to a diameter using a colour coding system:

	green	3.3 mm dia.
	yellow	3.8 mm dia.
	red	4.4 mm dia.
	blue	5.0 mm dia.
	white	6.5 mm dia. (incl. preparation drill, 6.0 mm dia.)

The abutments can also be set on smaller or greater implant diameters (platform switching), as all implants are of the same internal design (cone, octa tube and thread).

The implant carrier is at the same time a universal insertion tool. This instrument has both an octagon for implant insertion and a hexagon to fix all prosthetic abutments.