

NEW GUIDED SURGERY Dialog IMPLANT SYSTEM



Dialog

Dialog Guided Surgery

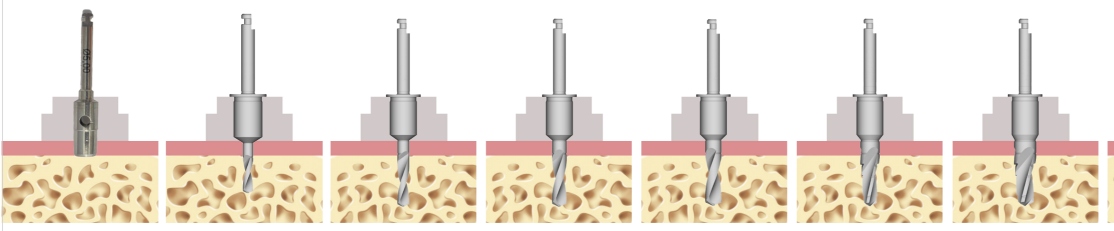
DIALOG GUIDE TRAY

(REF. 740626)

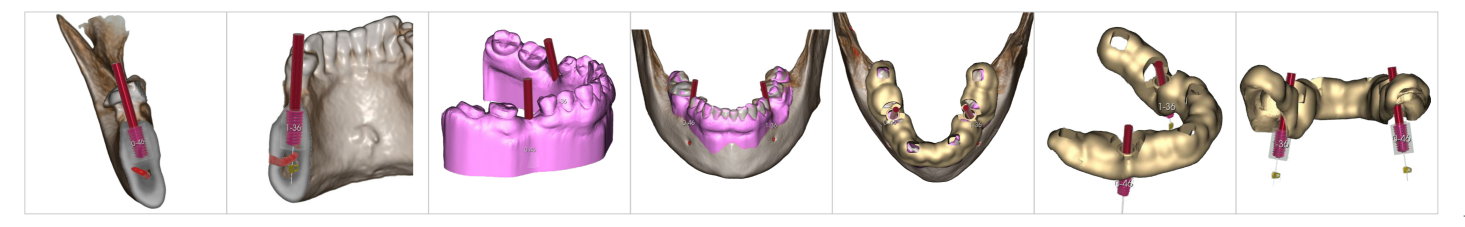
- Simplified insertion using surgical guide
- Full guided implants insertion
- Fast surgery after planning



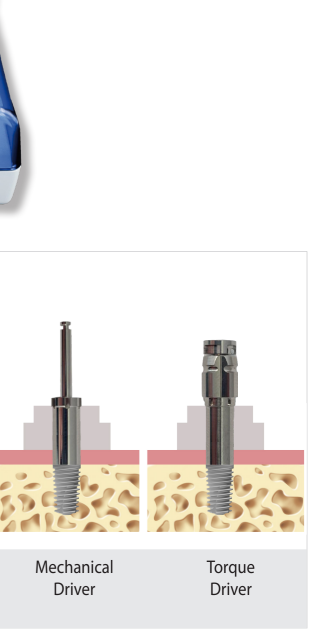
E.G. IMPLANT DIALOG Ø 4.2 x 9.5 mm



Tissue	Initial	Pilot	Surgical	Surgical	Surgical	Surgical
Punch	Drill	Drill	Drill	Drill	Drill	Drill
	1.8 mm	2.2 mm	2.7 mm	3.0 mm	3.7 mm	4.2 mm







New Guided Surgery Dialog

е

DIALOG LINE

Dialog implants are made of medical grade 4 titanium with a conical shaped body. The 11° internal conical connection with hexagonal positioning index provides a good mechanical seal and excellent load distribution. The thread-design with differentiated depth in the crestal-apical direction promotes the self-threading capacity and excellent primary stability of the implant.

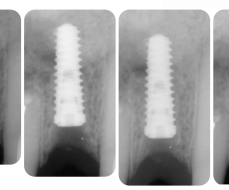




Internal hexagonal connection anti-rotational

Clinical Case









Photos courtesy of Dr. G. Renda Illustrations may differ.



www.schuetz-dental.com · export@schuetz-dental.de





Platform Switching

- Maintenance of biological amplitude
- Reasonable stress distribution
 to avoid bone resorption
- restal thread design

Reduced thread depth allows

- Stress reduction in dense bone
- Prevention of marginal bone loss

Thread characteristics

- Double pitch thread
- Self threading
- Improved stress reduction
- Excellent primary stability in all bone qualities

pex design

- Round shaped apex promotes Sinus-Lifting procedures
- Increases primary stability in delayed immediate implantation
- Supports primary stability in soft bone quality

Schütz Dental GmbH Dieselstr. 5-6 • 61191 Rosbach/Germany Tel. +49 (0) 6003 814-365 • Fax +49 (0) 6003 814-907