

ExpertEase™ Fact Sheet

| | |
|---|--|
| Clinical application | since 2007 |
| ExpertEase™ Software | <ul style="list-style-type: none"> ▪ Compatible with conventional CT and cone beam scanners- ▪ Based on the SimPlant® program from Materialise Dental, the leader in the market ▪ Open system: ExpertEase™ can be used for planning implants from all manufacturers ▪ Implants by DENTSPLY Friadent are saved as Favorites ▪ Color-coded visualization of different bone densities ▪ Automatic image of the nerve with collision control by visual and acoustic signal ▪ Crown-down planning with scanning template available |
| ExpertEase™ Surgical Template | <ul style="list-style-type: none"> ▪ Exact transfer of planning to patient's mouth ▪ Customized manufacture with stereolithography process ▪ Supported on bone, mucosa or teeth ▪ Guides ExpertEase™ instruments with guide sleeves ▪ Select circular closed or laterally open ExpertEase™ template sleeves ▪ Temporary dentures can be fabricated preoperatively |
| ExpertEase™ Instruments & Components | <ul style="list-style-type: none"> ▪ Used for template-guided preparation of the implant site ▪ Safe drill guidance with "Sleeve-on-Drill™", no need for an extra hand ▪ Accurate and adjustable premounted guide sleeves for the various drills ▪ Drill-stop system for accurate depth control, all drills have the same final length as the implant- ▪ Identified by "GS" (Guided Surgery) ▪ Reusable (up to 20 times) with internal cooling ▪ Available for XiVE® and ANKYLOS® C/X |