

CERCON® Fact Sheet

| | |
|--|---|
| Indication | Crown abutments |
| Material | Yttrium oxide-stabilized zirconium oxide: <ul style="list-style-type: none"> ▪ Perfect light characteristics (translucent and reflective) ▪ Great strength ▪ High bending resistance and tensile strength ▪ High breakage and corrosion resistance |
| Color selection | <ul style="list-style-type: none"> ▪ CERCON® dentin ▪ CERCON® neutral |
| CERCON® abutments available for | <ul style="list-style-type: none"> ▪ ANKYLOS® ▪ XiVE® ▪ FRIALIT® |
| Special features | <ul style="list-style-type: none"> ▪ CERCON® surface favors fast and bacteria-proof deposition of the gingiva ▪ Biological safety with clinically proven biocompatibility of zirconium oxide ▪ Outstanding esthetics ▪ Brilliant dynamic light properties ▪ Reduced plaque and bacteria adhesion compared to titanium abutments ▪ Pseudoelasticity (the crystal structure changes when cracking occurs and closes cracks again) |