

CHAIR SIDE PLASMA REINIGUNG YOCTO



Plasma Aktivierung und Feinstreinigung
von Implantat- und Prothesenoberflächen

CHAIR SIDE PLASMA REINIGUNG

Plasma Aktivierung und Feinstreinigung von Implantat- und Prothesenoberflächen

- erhöhen die Benetzbarkeit durch Erhöhung der Oberflächenenergie
- verbessern die Adhäsion an das umgebende Weichteilgewebe und führen zu einer schnelleren mukosalen Versiegelung
- wirken dekontaminierend und begünstigen eine reizlose und entzündungsfreie Mesostruktur
- unterstützen eine bessere Fixierung aller Komponenten und bewirken hierdurch eine reduzierte bakterielle Kontaminationsrate
- minimieren das Versagensrisiko von Schraubverbindungen



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