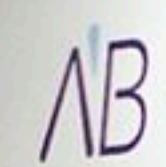




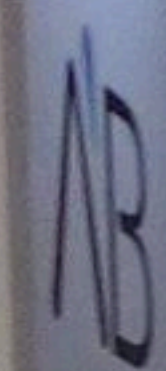
Superior Implant Technology



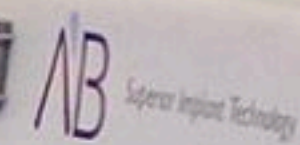
Superior Implant Technology



Superior Implant Technology



Superior Implant Technology



3D LASER PRINTED
CUSTOMIZED IMPLANT

A complex solution that uses 3D
laser printed technology
combined with AB
computerized planning systems
to design an implant for an
individual case.



AB
SMART SE



AB

Superior Implant Technology

AB

Superior Implant Technology

AB

Superior Implant Technology

AB

Superior Implant Technology



AB

Superior Implant Technology



AB

Superior Implant Technology



THE LATEST IN
DENTAL IMPLANT



AB

Superior Implant Technology



ERVICE,
m,

AMERICAN MUSEUM OF NATURAL HISTORY
PREPARED BY THE AMERICAN MUSEUM OF NATURAL HISTORY
AMERICAN MUSEUM OF NATURAL HISTORY



AB
Superior Implant Technology

AB
Superior Implant Technology

AB
Superior Implant Technology

UNIQUE MICRO/NANO SURFACE

HIGHER BIOCOMPATIBILITY

EXACTE REPRODUCTION

AB

Superior Implant Technology

3D LASER PRINTED CUSTOMIZED IMPLANT

A unique solution that uses 3D
laser printed technology
combined with AB 3D SERVICE
computerized planning system,
to design an implant for an
individual case.



AB SERVICE



RESILIENCE



AB
Superior Implant Technology



Superior Implant Technology



Superior Implant Technology

PRECISION ENGINEERING SURFACE

PRECISION PROTOTYPING

ENHANCED OSSEointegration

3D LASER PRINTED CUSTOMIZED IMPLANT

A unique solution that uses 3D laser printed technology combined with AB SERVICE, computerized planning system, to design an implant for an individual case.



AB SERVICE
SMART SERVICE SIMPLE SOLUTION



Superior Implant Technology



SEQUENTIAL
LAYERD G +



Superior Implant Technology

UNIQUE MICRO/NANO SURFACE

3D LASER PRINTED CUSTOMIZED IMPLANT

A unique solution that uses 3D laser printed technology combined with AB **GUIDED SERVICE**, computerized planning system, to design an implant for an individual case.



AB GUIDED SERVICE
SMART SERVICE SIMPLE



UNIQUE MICRO/NANO

3D LASER PRINTED CUSTOMIZED IMPLANT

A unique solution that uses 3D
printed technology
inspired with AB SERVICE
mapping system,
designed for an



AB

Superior Implant Technology



AB
Superior Implant Technology

AB
Superior Implant Technology

AB
Superior Implant Technology

AB
Superior Implant Technology



3D LASER PRINTED
CUSTOMIZED IMPLANT



NANO SURFACE

HIGHER HYDROPHILIC

ENHANCED OSSEointegration



3D LASER PRINTED CUSTOMIZED IMPLANT

A unique solution that uses 3D laser printed technology combined with AB SERVICE, computerized planning system, to design an implant for an individual case.



AB SERVICE
SMART SERVICE SIMPLE SOLUTION



AB
Superior Implant Technology



AB

Superior Implant Technology

AB Superior Implant Technology

UNIQUE MICRO/NANO SURFACE

HIGHER HYDROPHILIC

ENHANCED OSSEointegration

3D LASER PRINTED CUSTOMIZED IMPLANT

A unique solution that uses 3D laser printed technology combined with AB SERVICE, computerized planning system, to design an implant for an individual case.

AB SERVICE
SMART SERVICE SIMPLE SOLUTION



AB Superior Implant Technology

CATALOG 2015-2016