

Dentium

# Surgical Guide (Implant Guide)

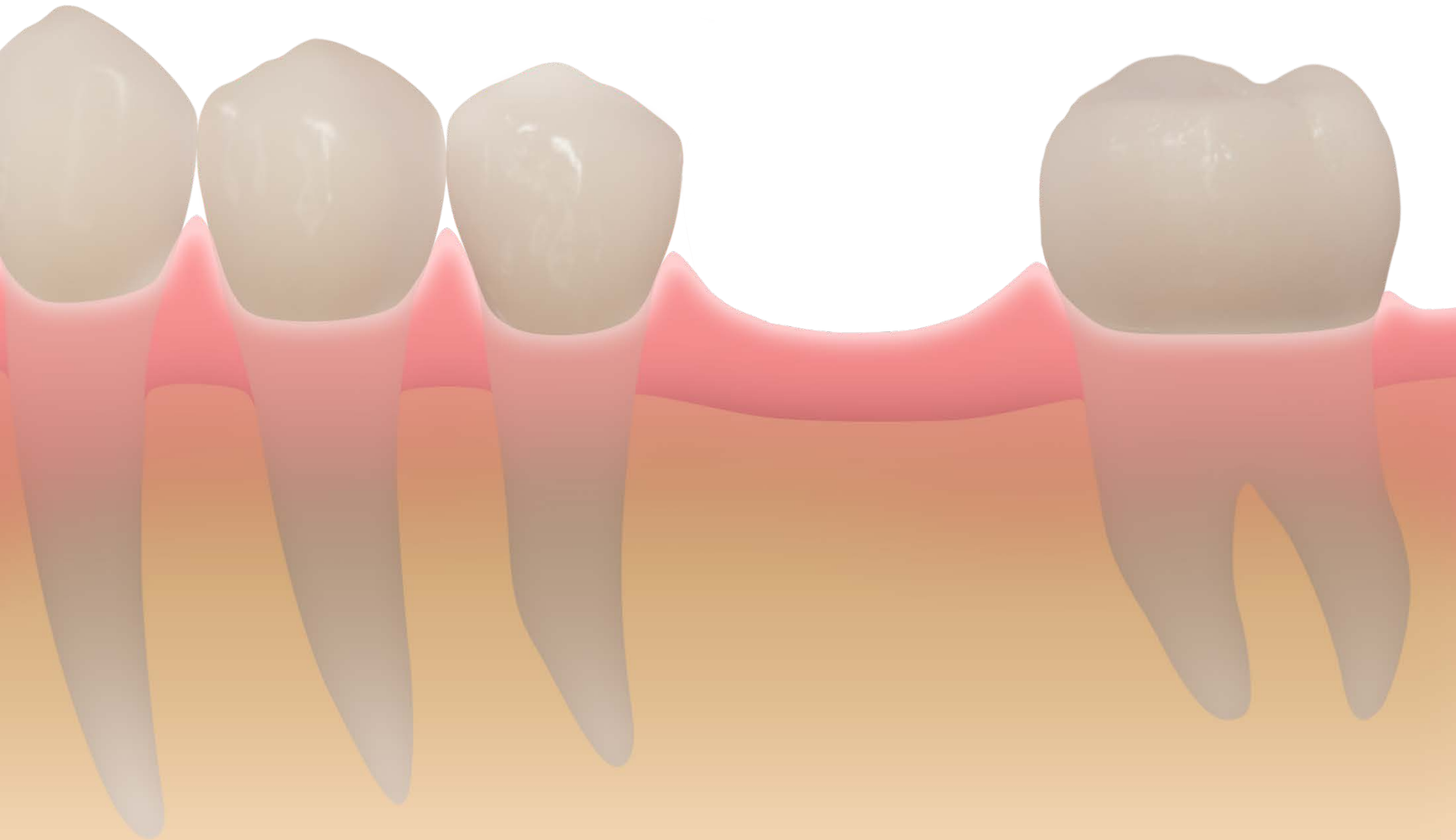
NEW

# I

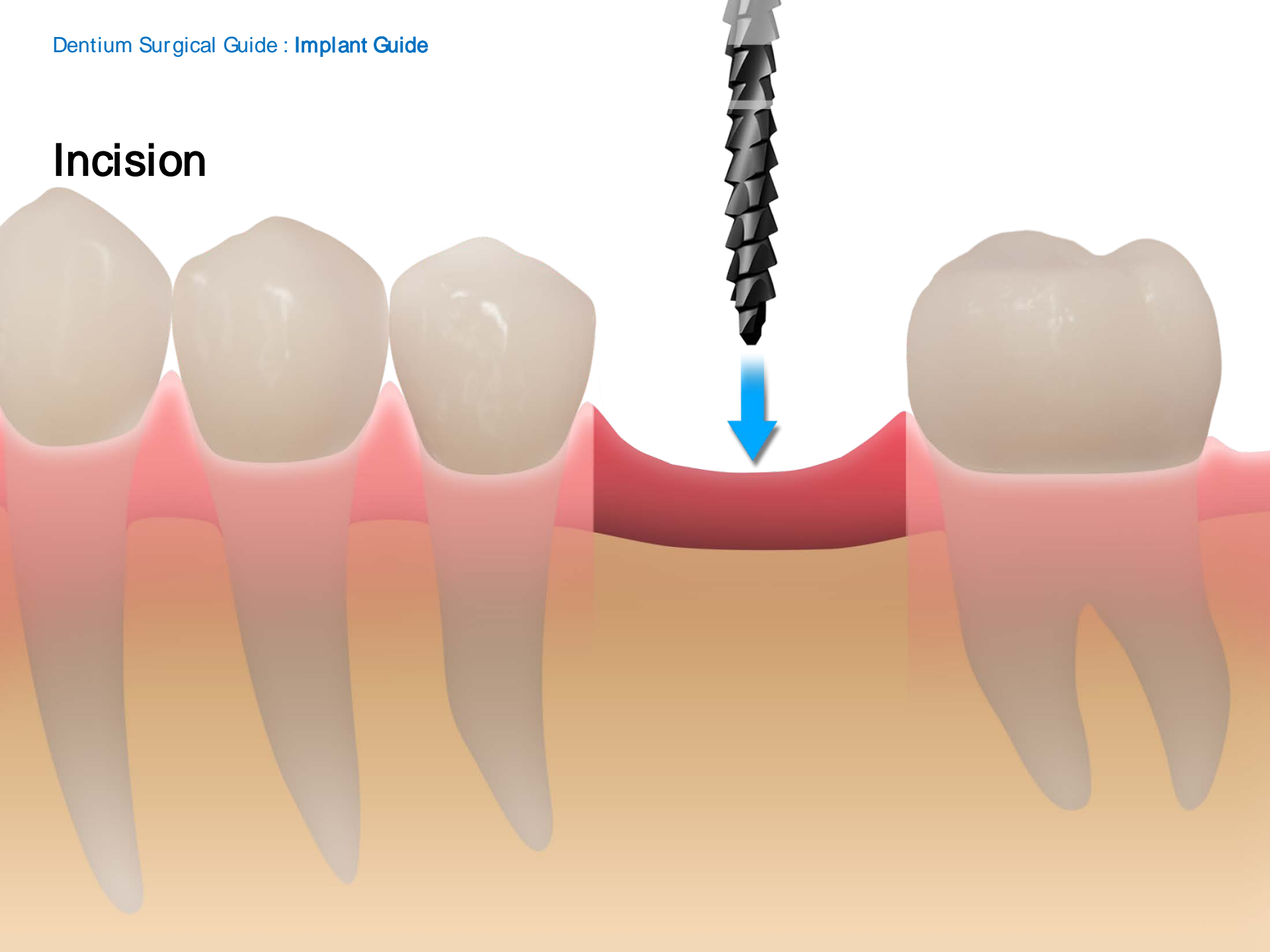
## Single case

### 1. Using Ellipse Parallel Pin





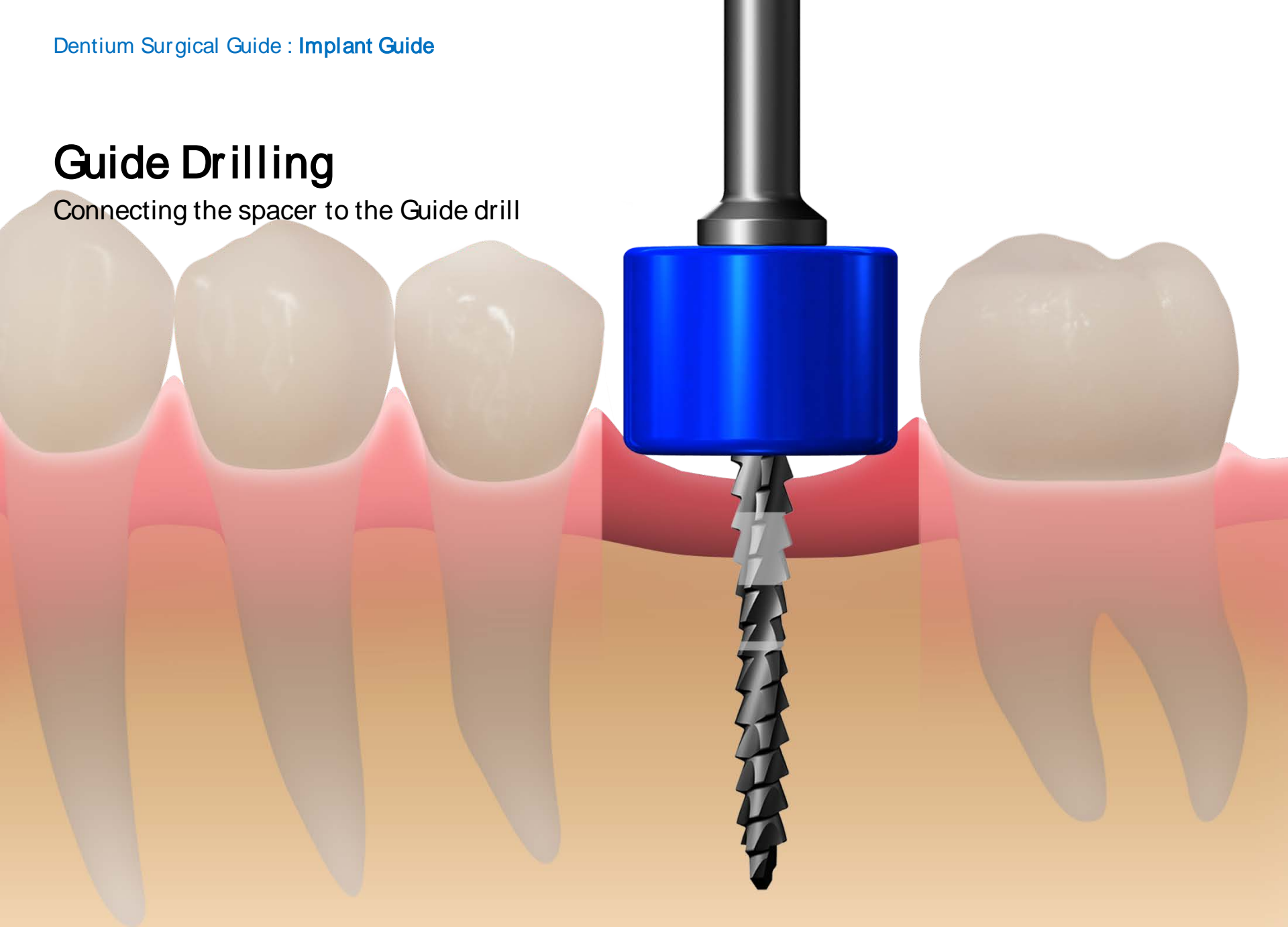
# Incision



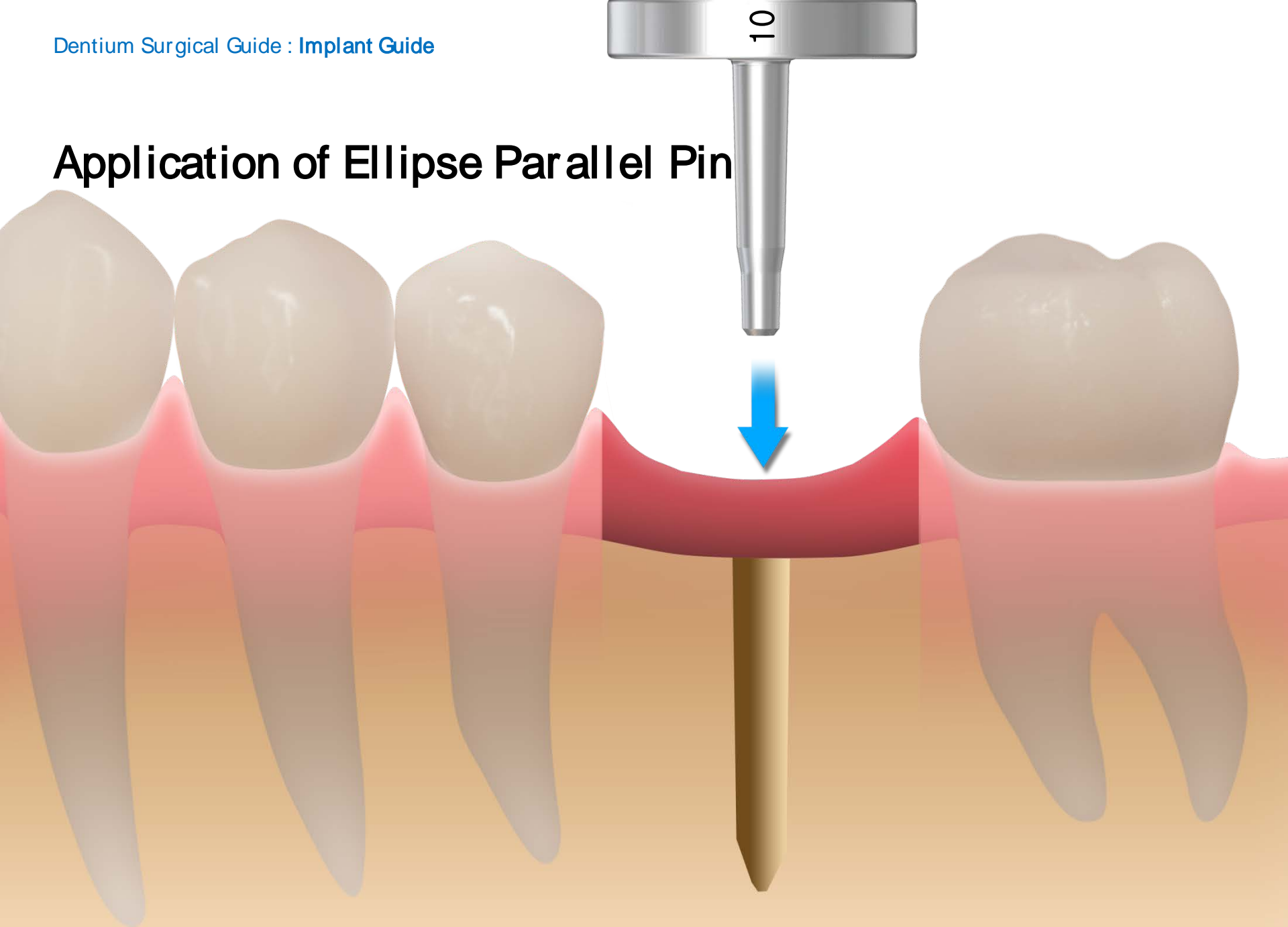


## Guide Drilling

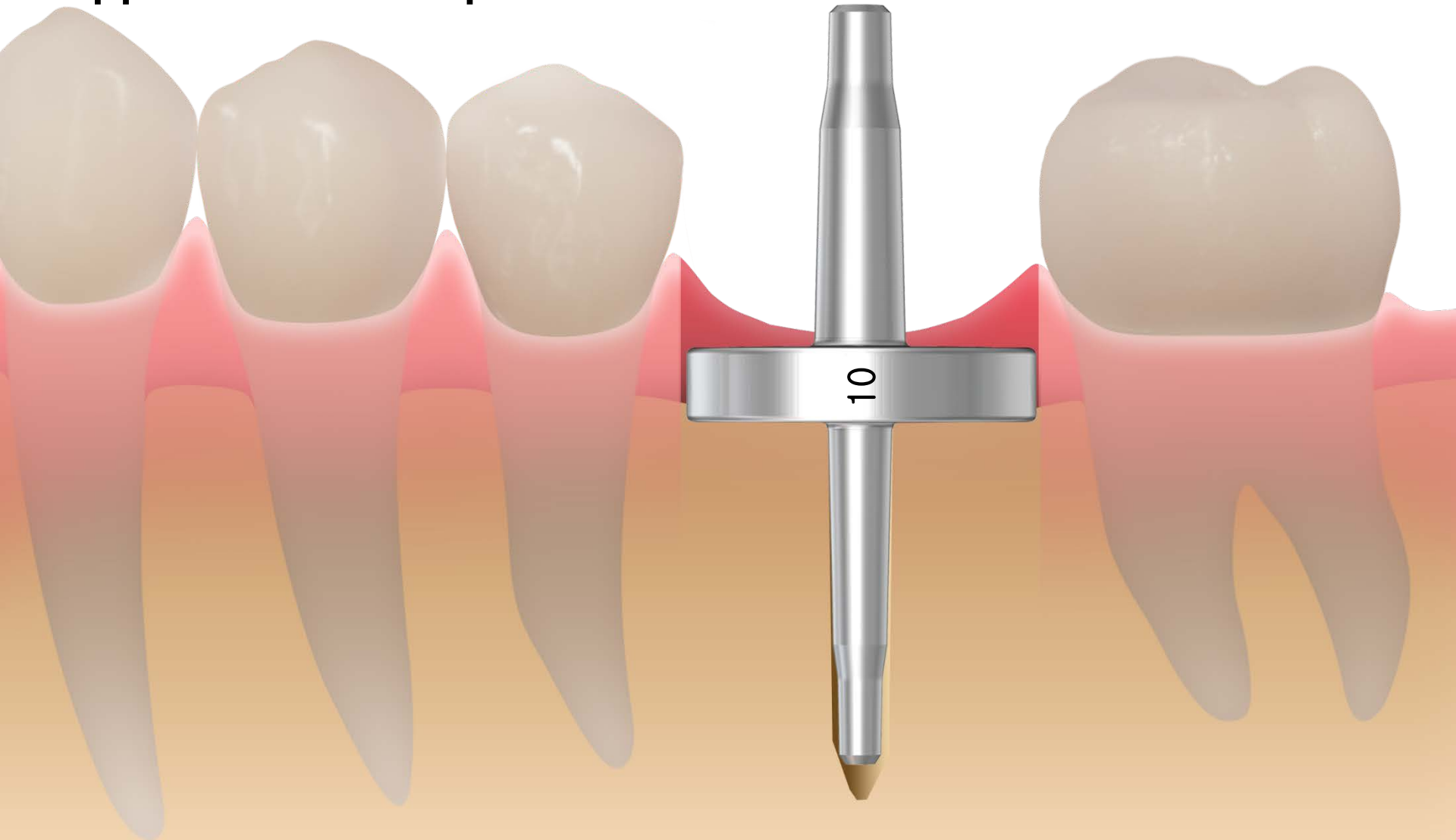
Connecting the spacer to the Guide drill



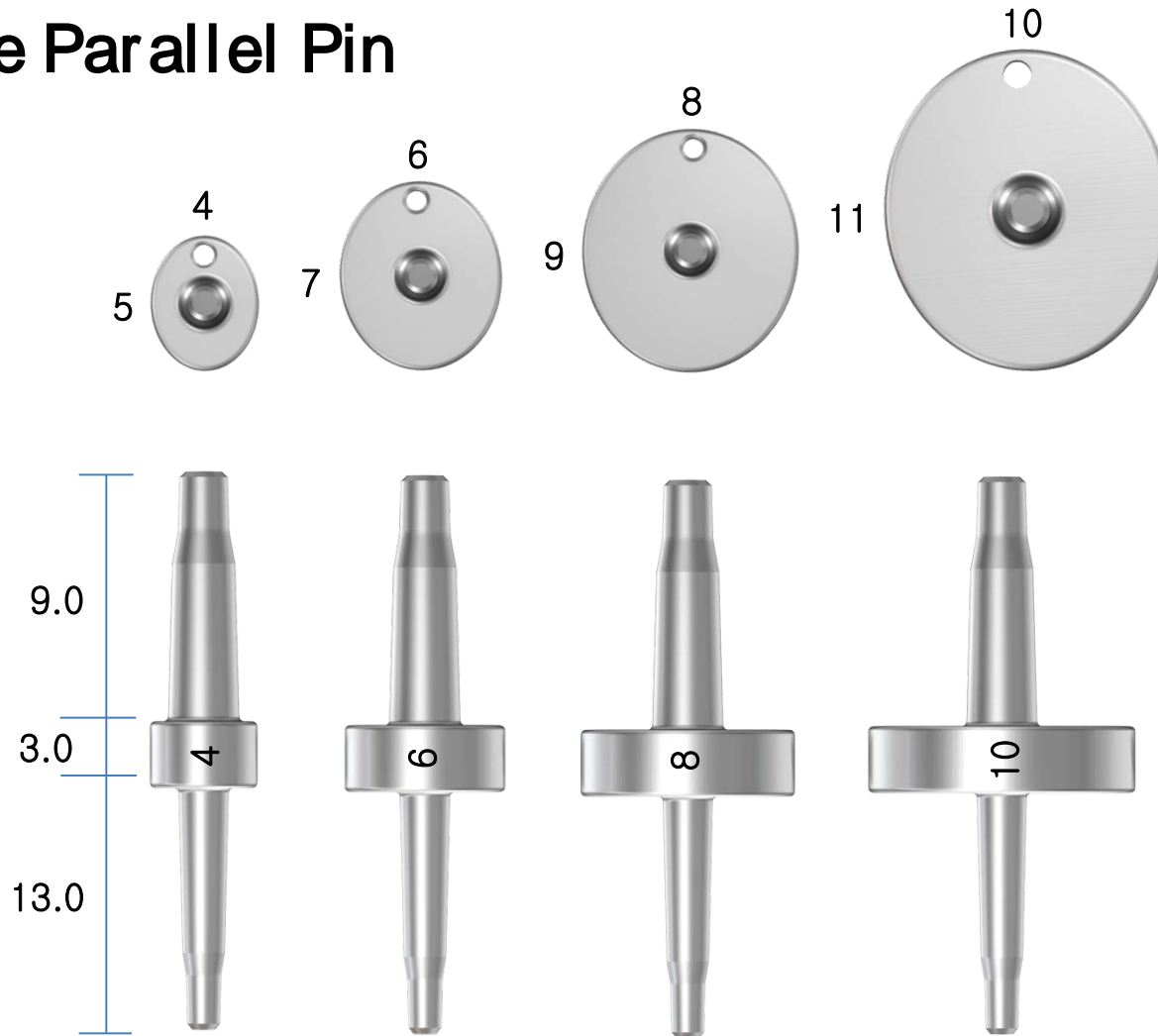
## Application of Ellipse Parallel Pin



## Application of Ellipse Parallel Pin

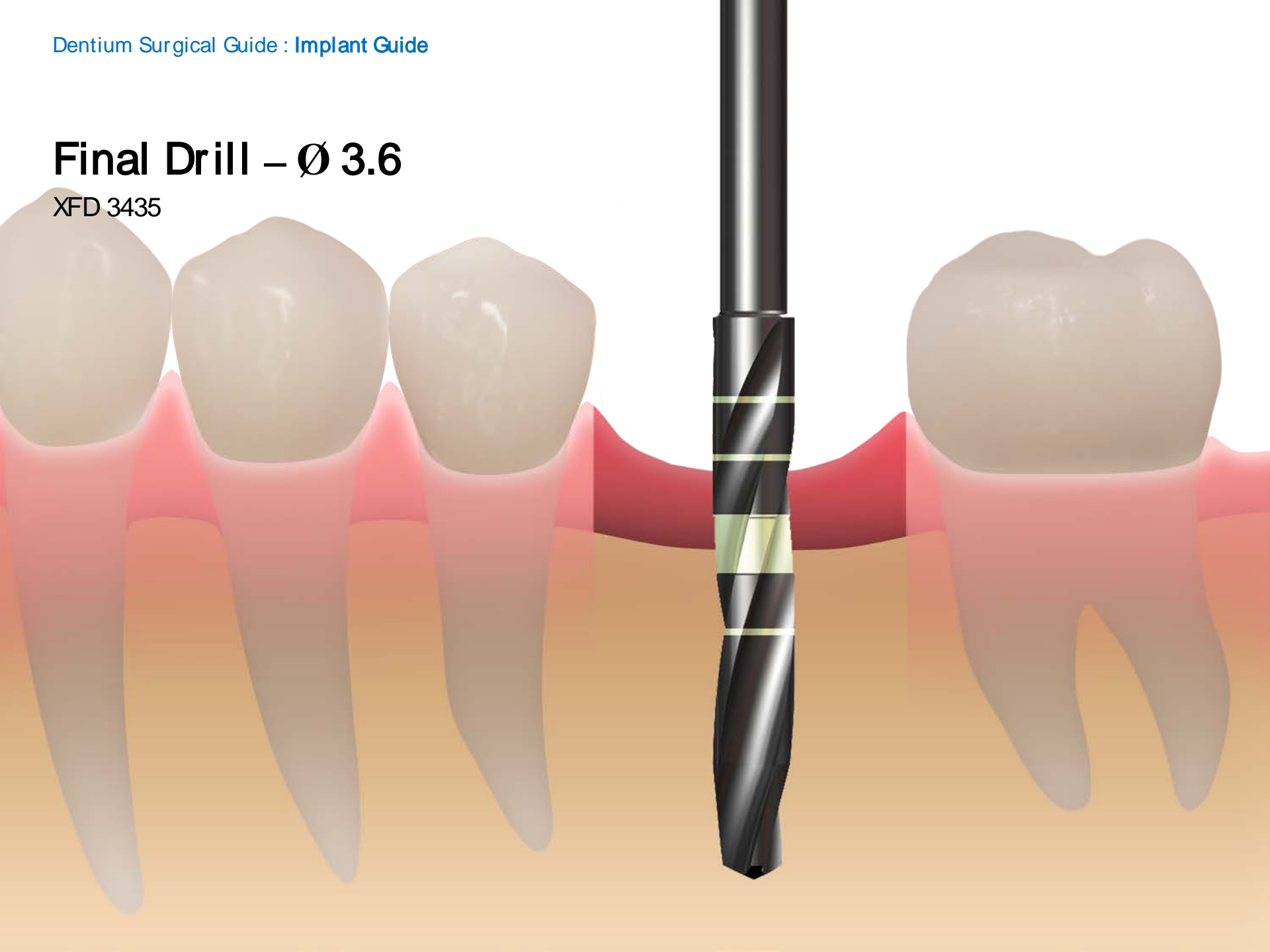


# Ellipse Parallel Pin



# Final Drill – Ø 3.6

XFD 3435



# Final Drill – Ø 4.0

XFD 3835



# Final Drill – Ø 4.5

XFD 4335



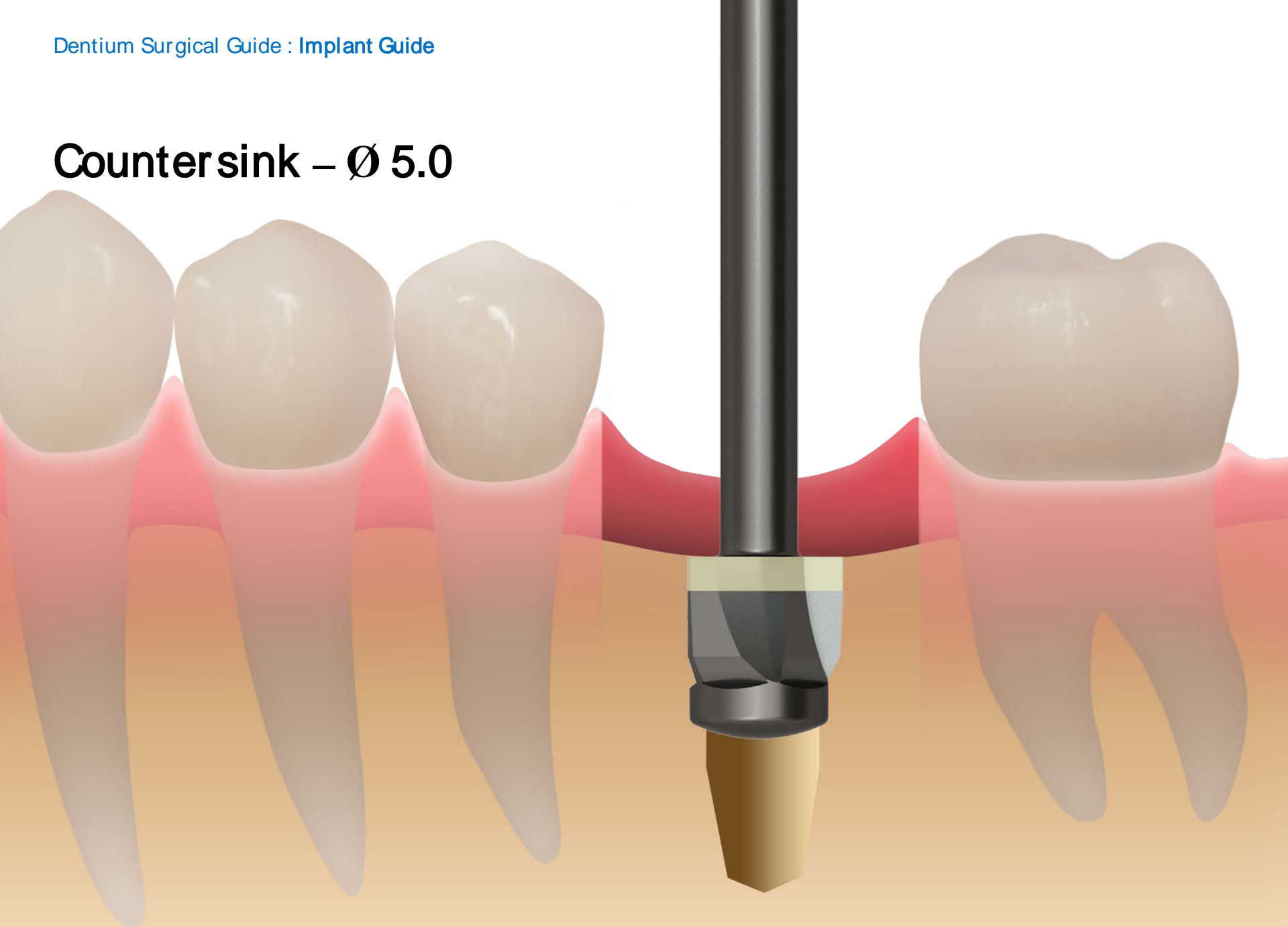
# Final Drill – Ø 5.0

XFD 4835



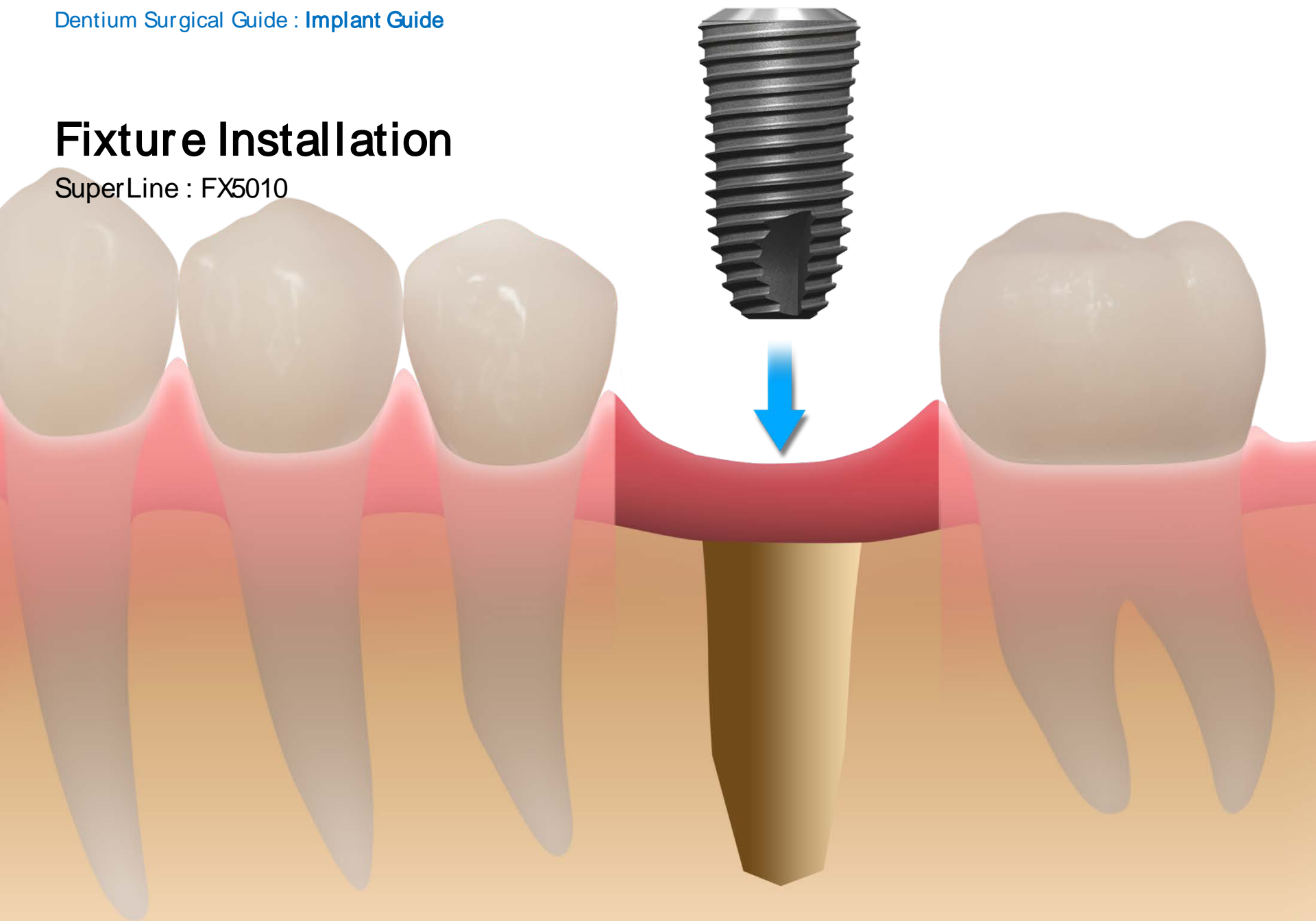


## Countersink – Ø 5.0



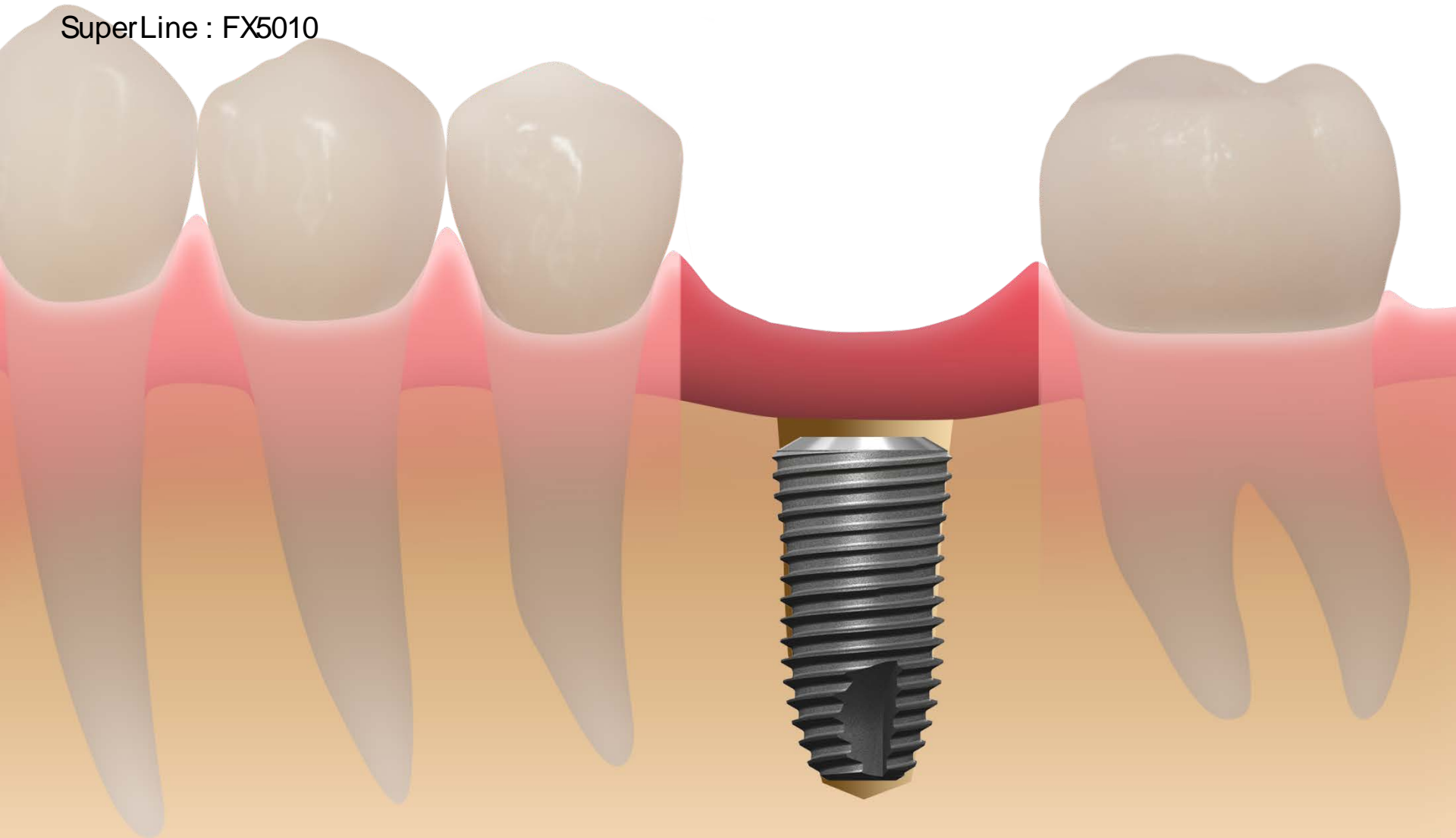
# Fixture Installation

SuperLine : FX5010

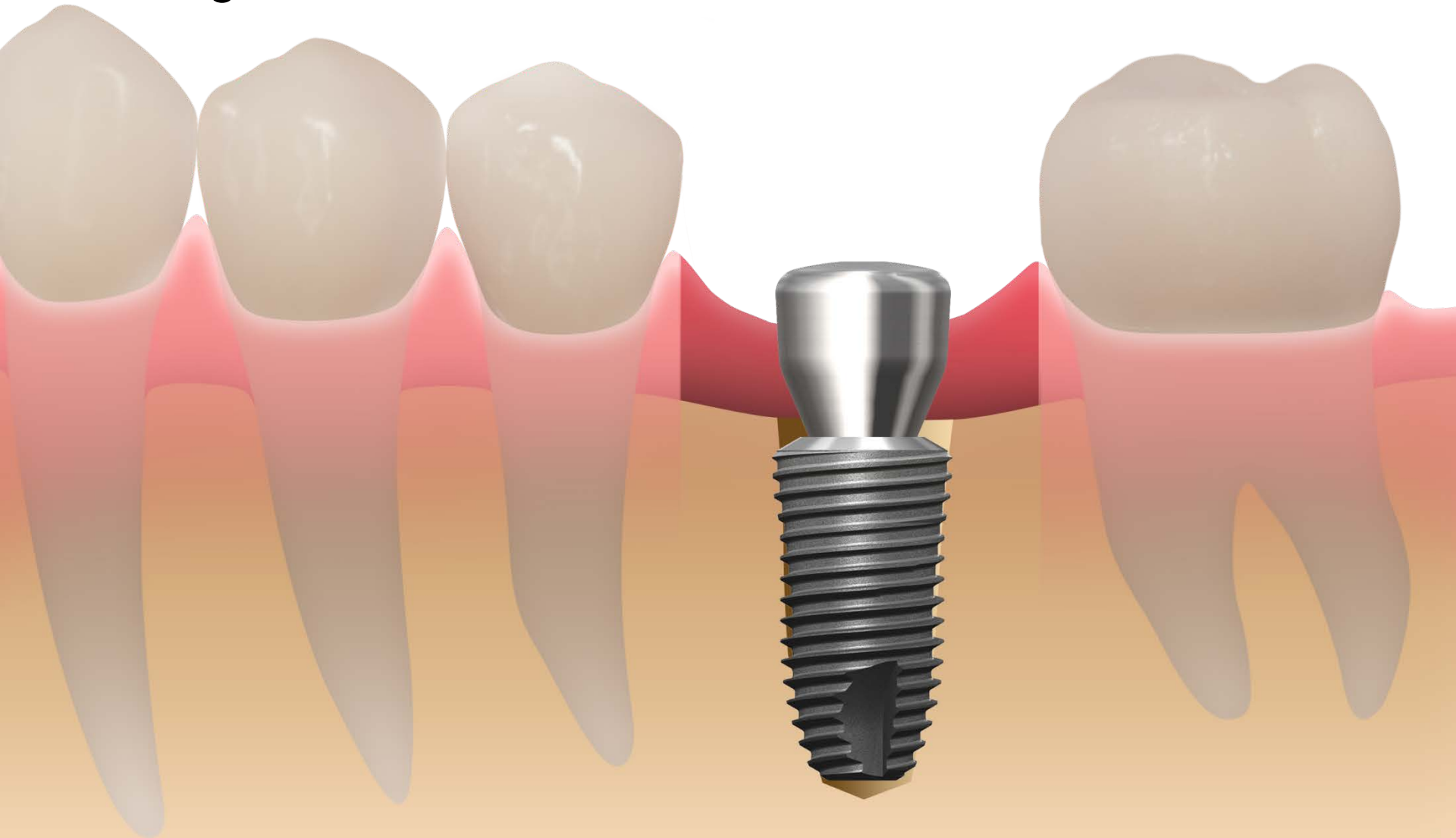


# Fixture Installation

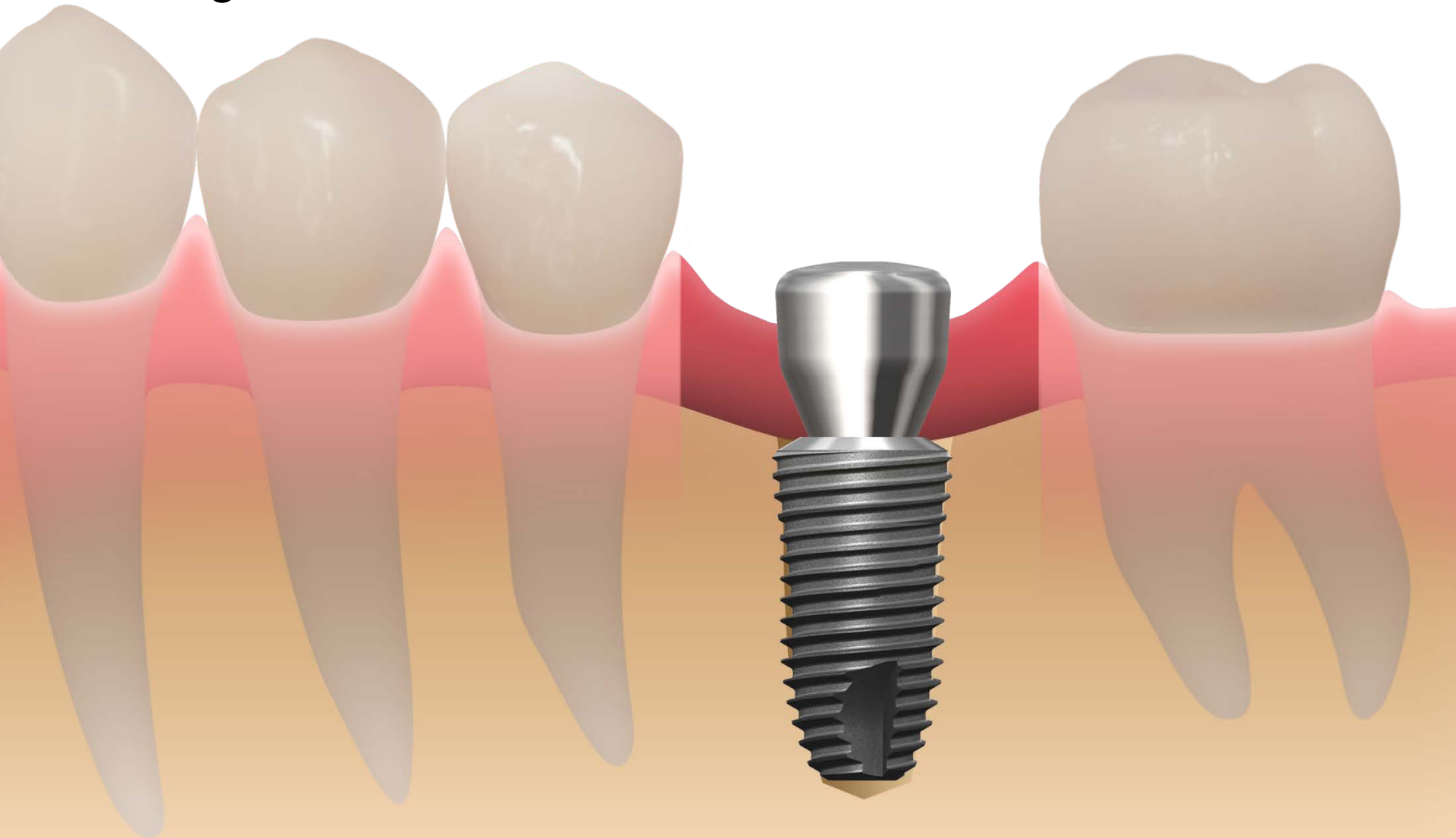
SuperLine : FX5010



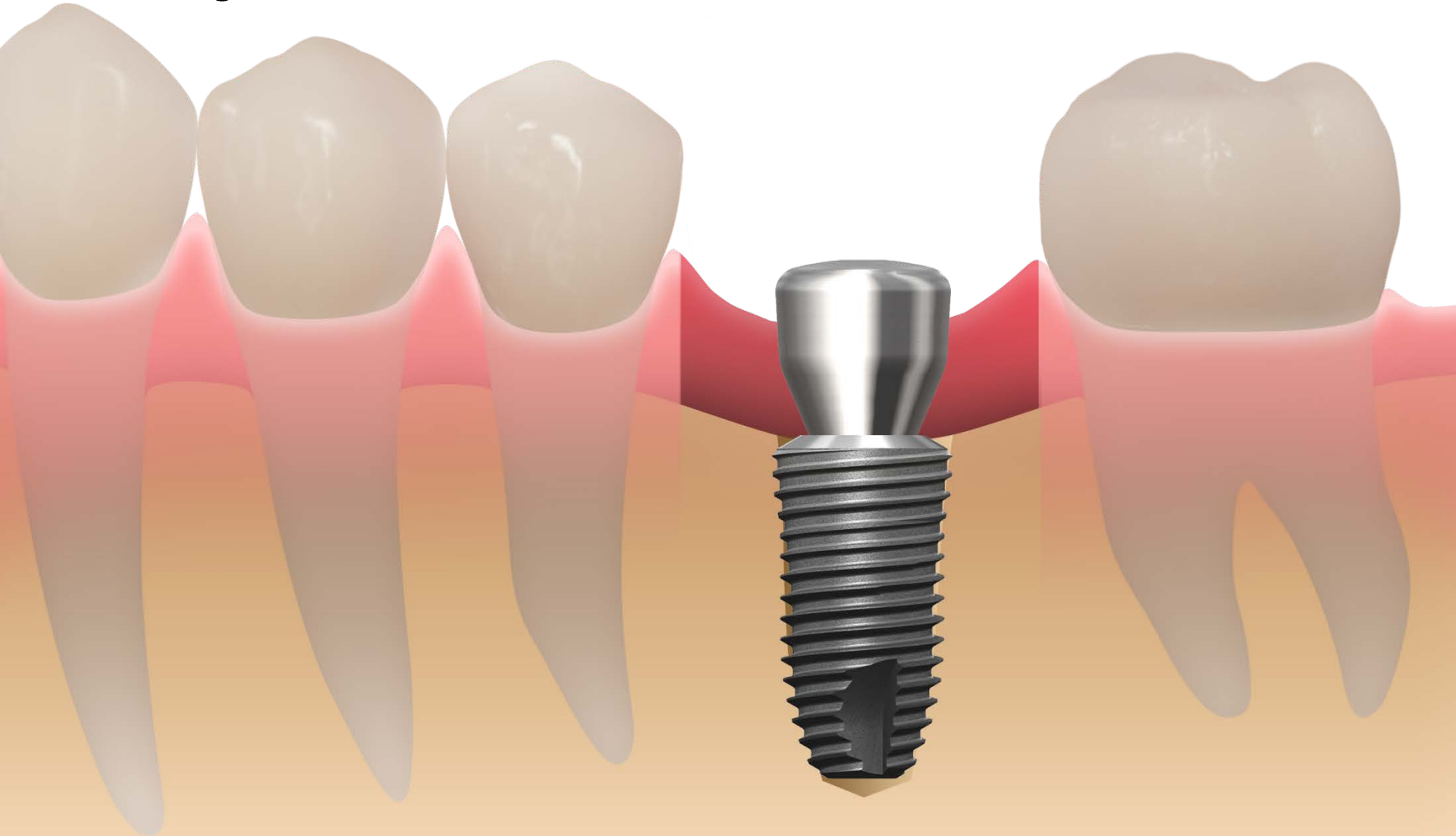
## Healing Abutment Connection



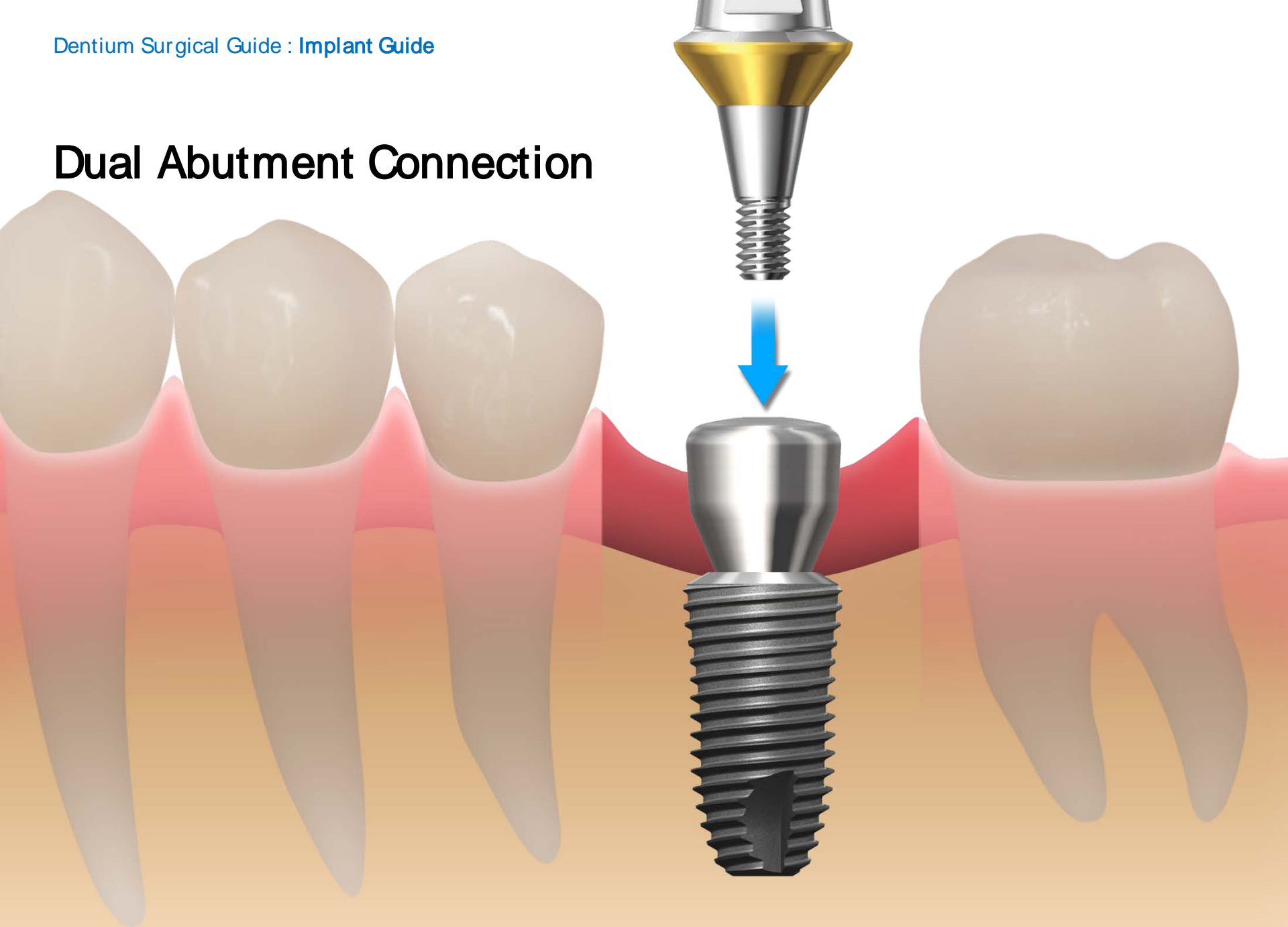
# Healing



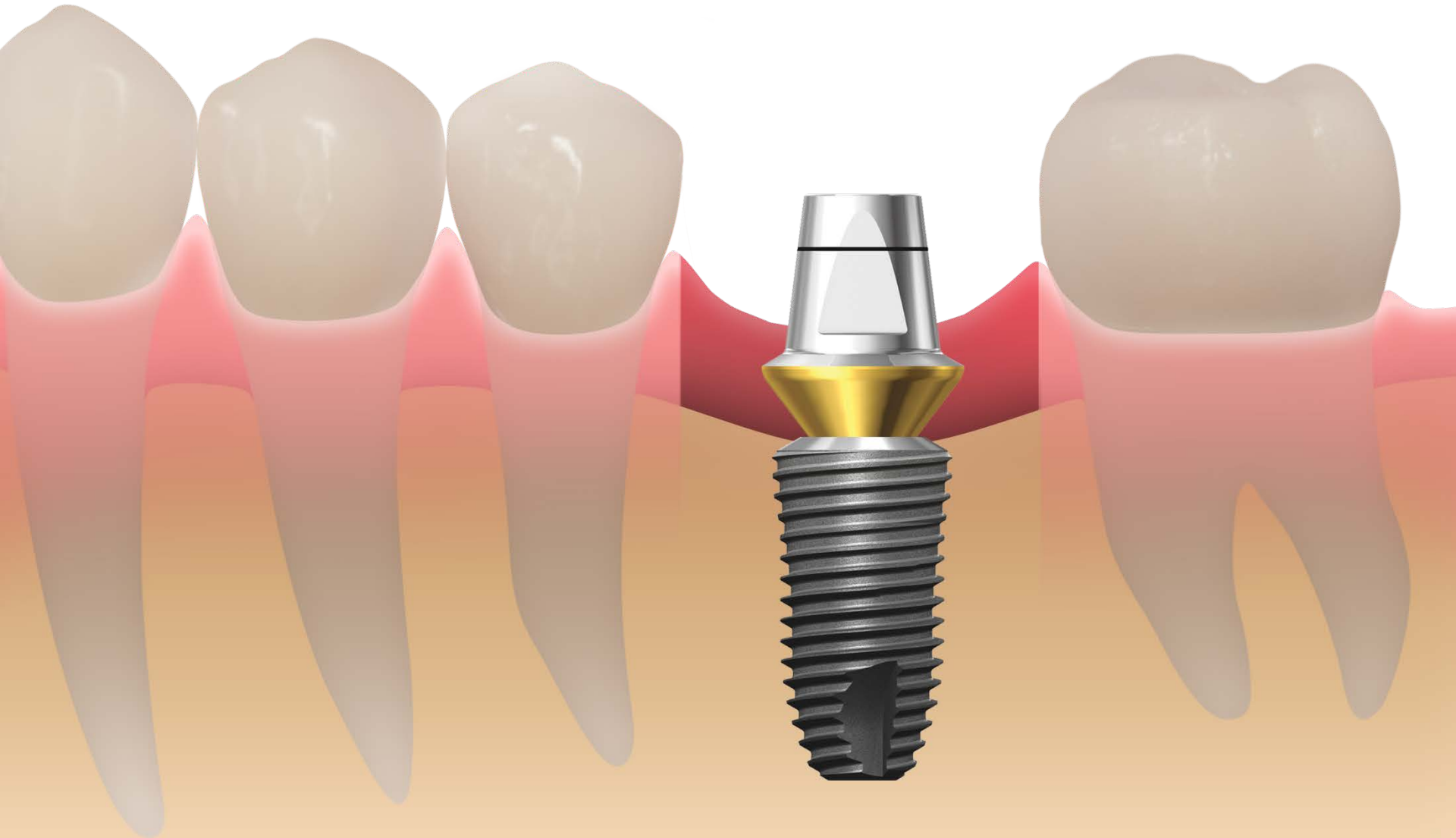
# Healing



## Dual Abutment Connection

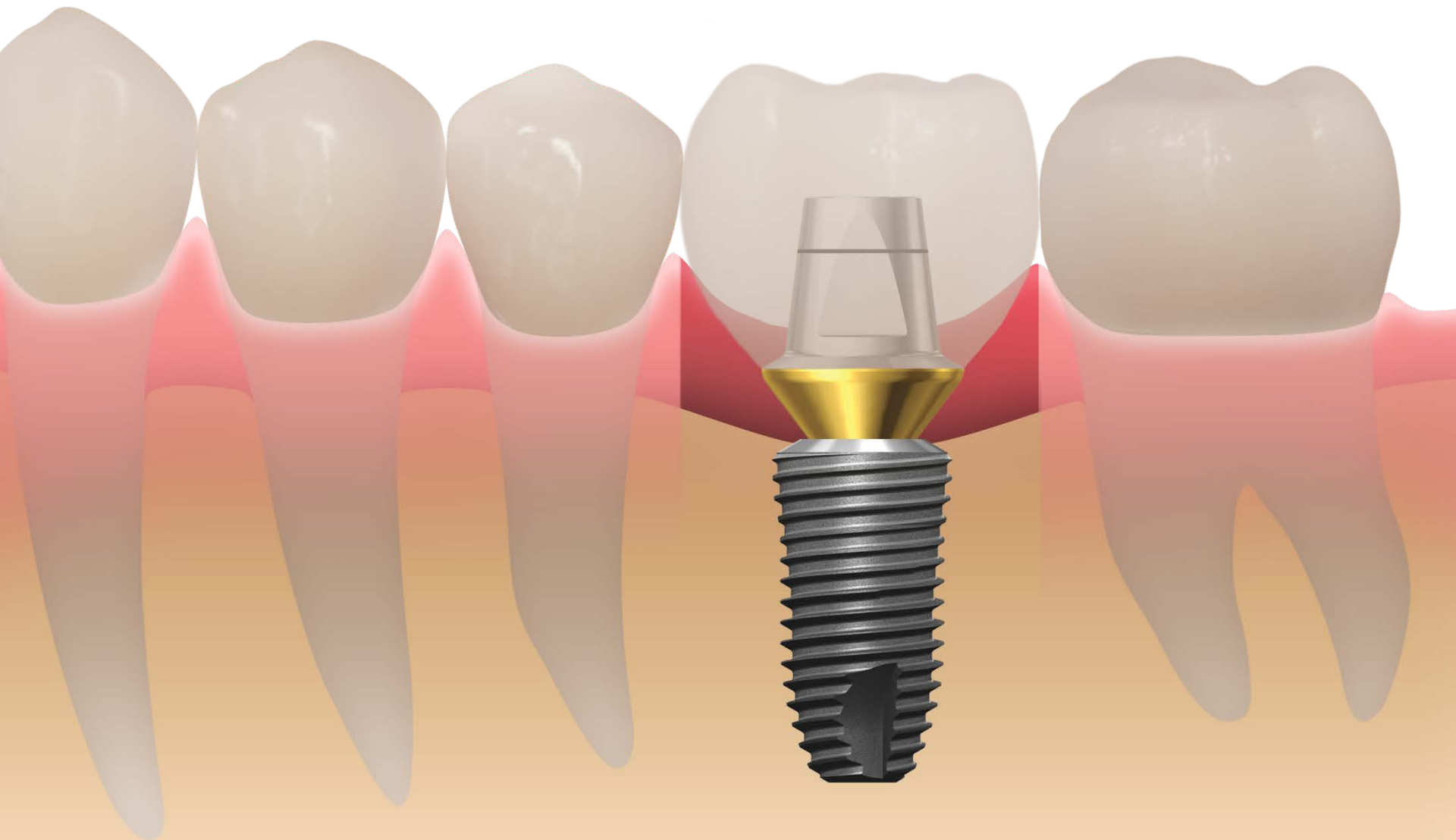


## Dual Abutment Connection

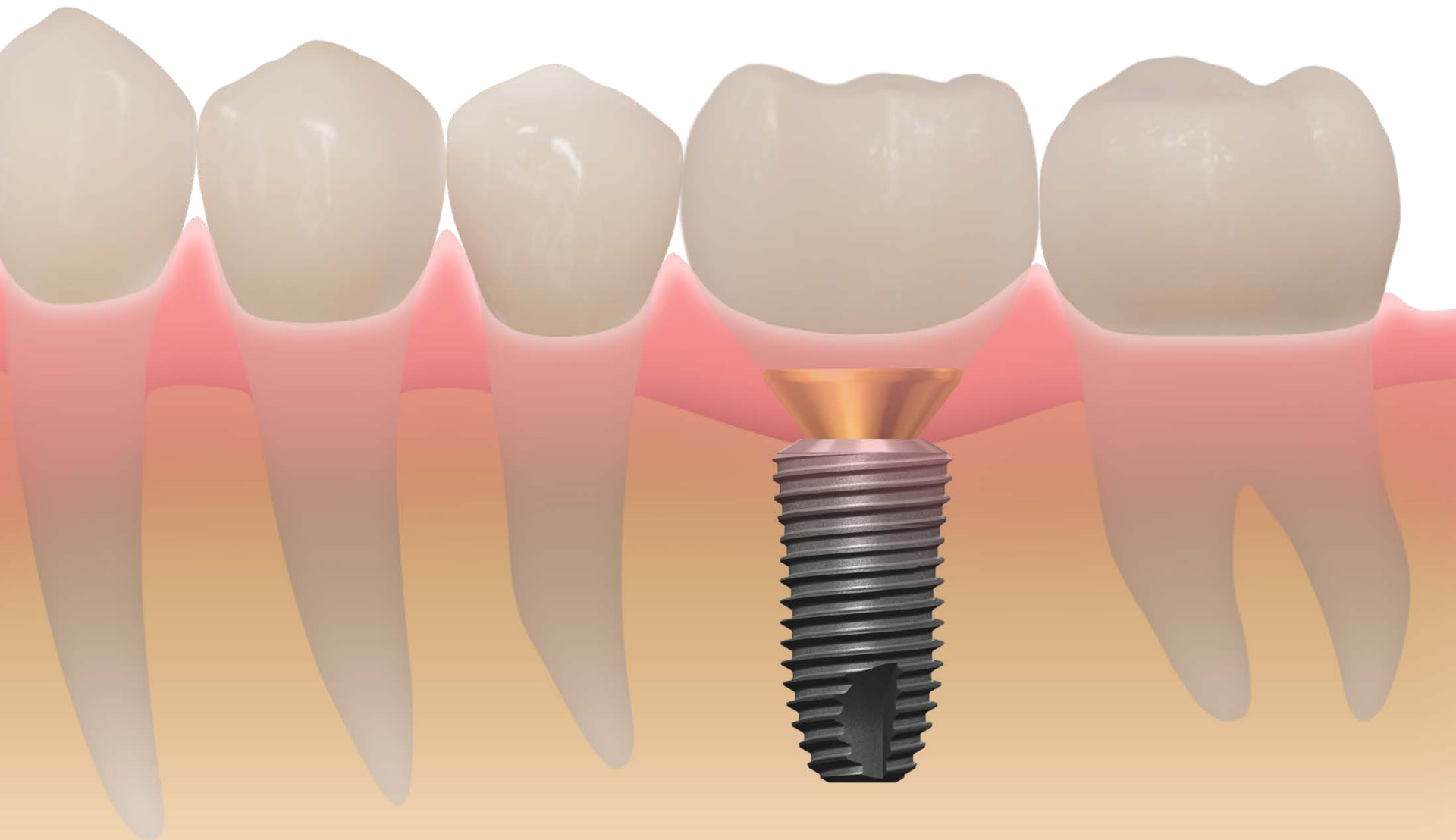




## Final Prosthesis



## Final Prosthesis



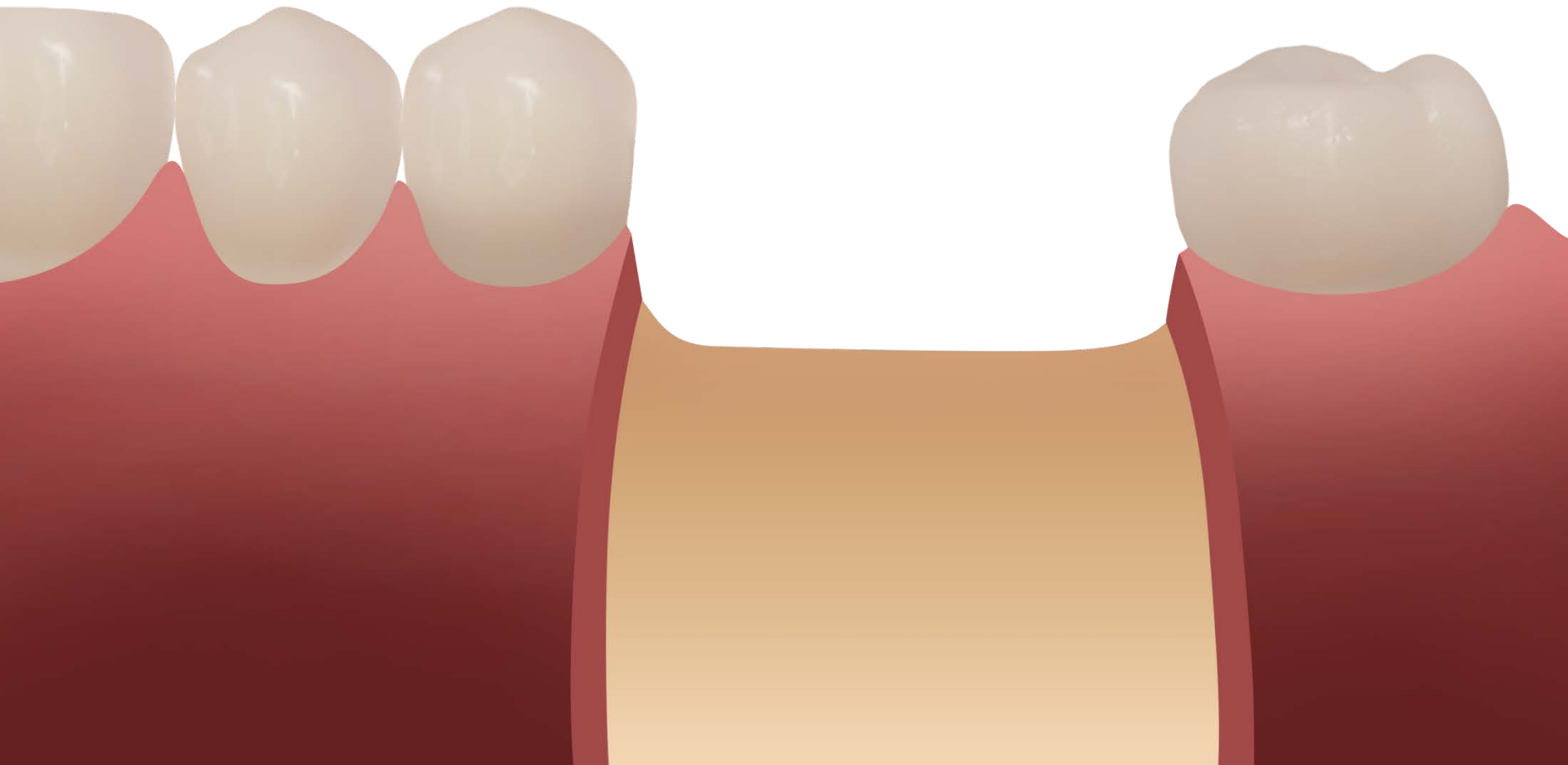
# II

## Multiple case

### 1. Using Ellipse Parallel Pin

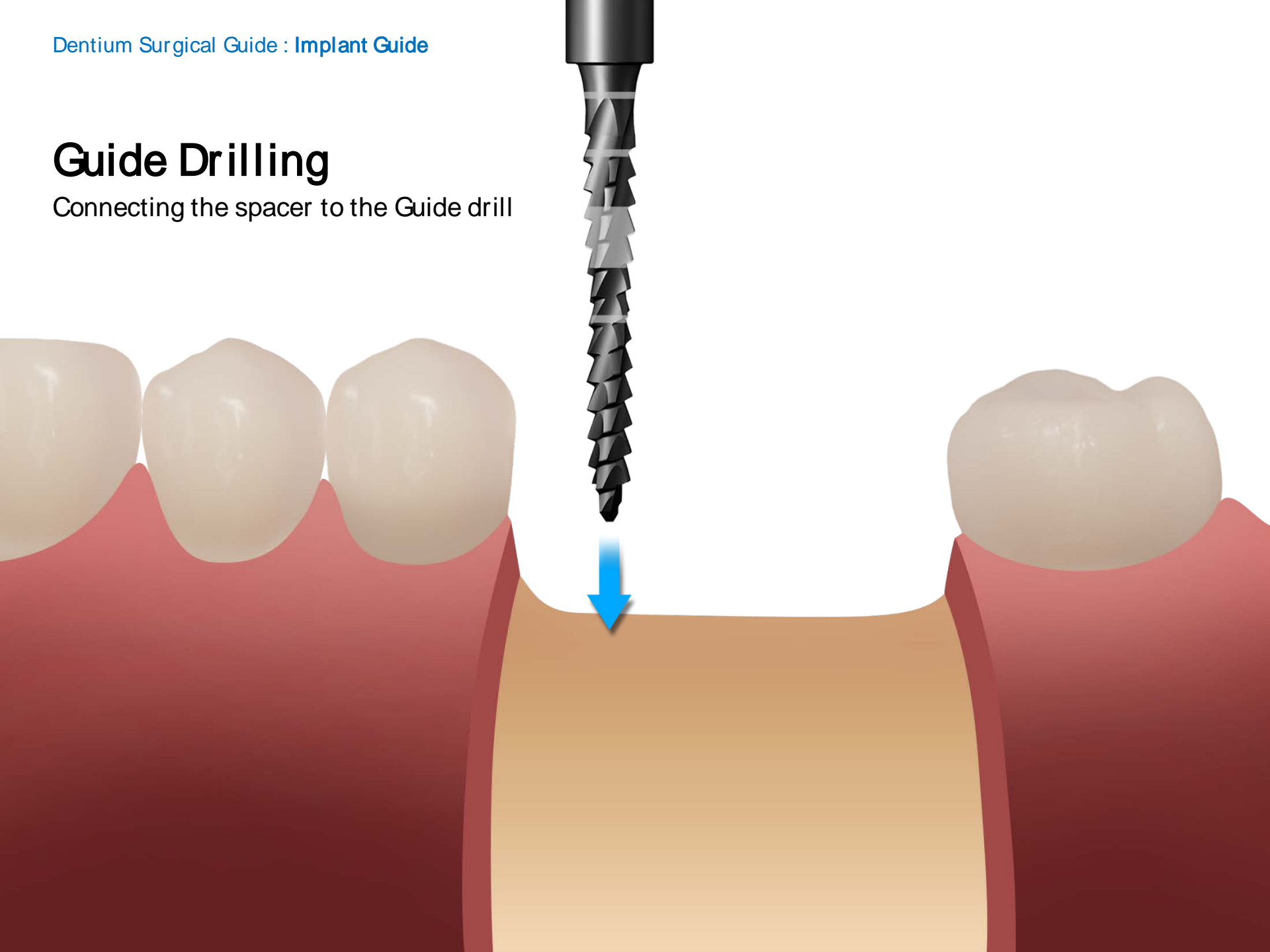


# Incision



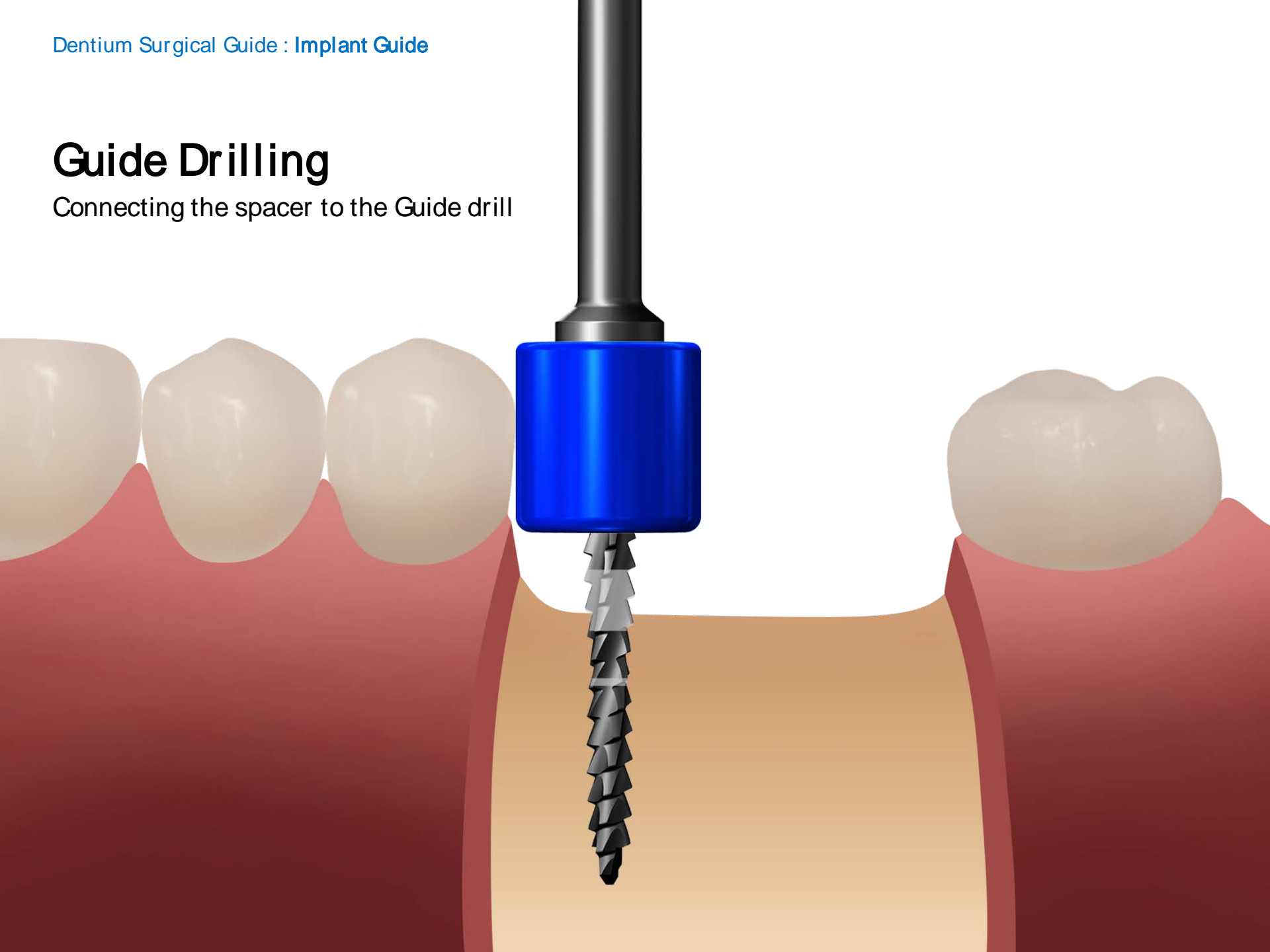
## Guide Drilling

Connecting the spacer to the Guide drill

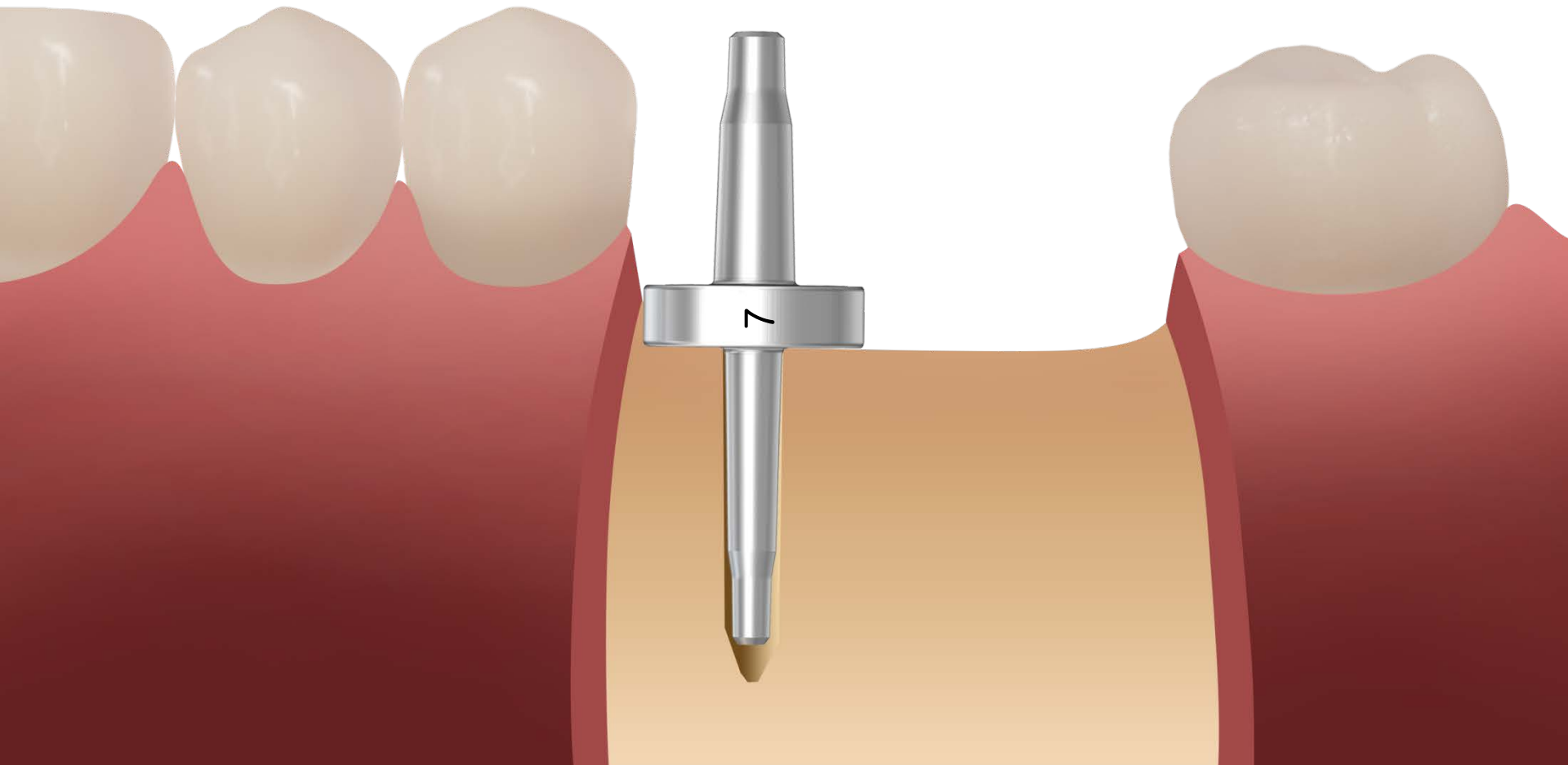


## Guide Drilling

Connecting the spacer to the Guide drill

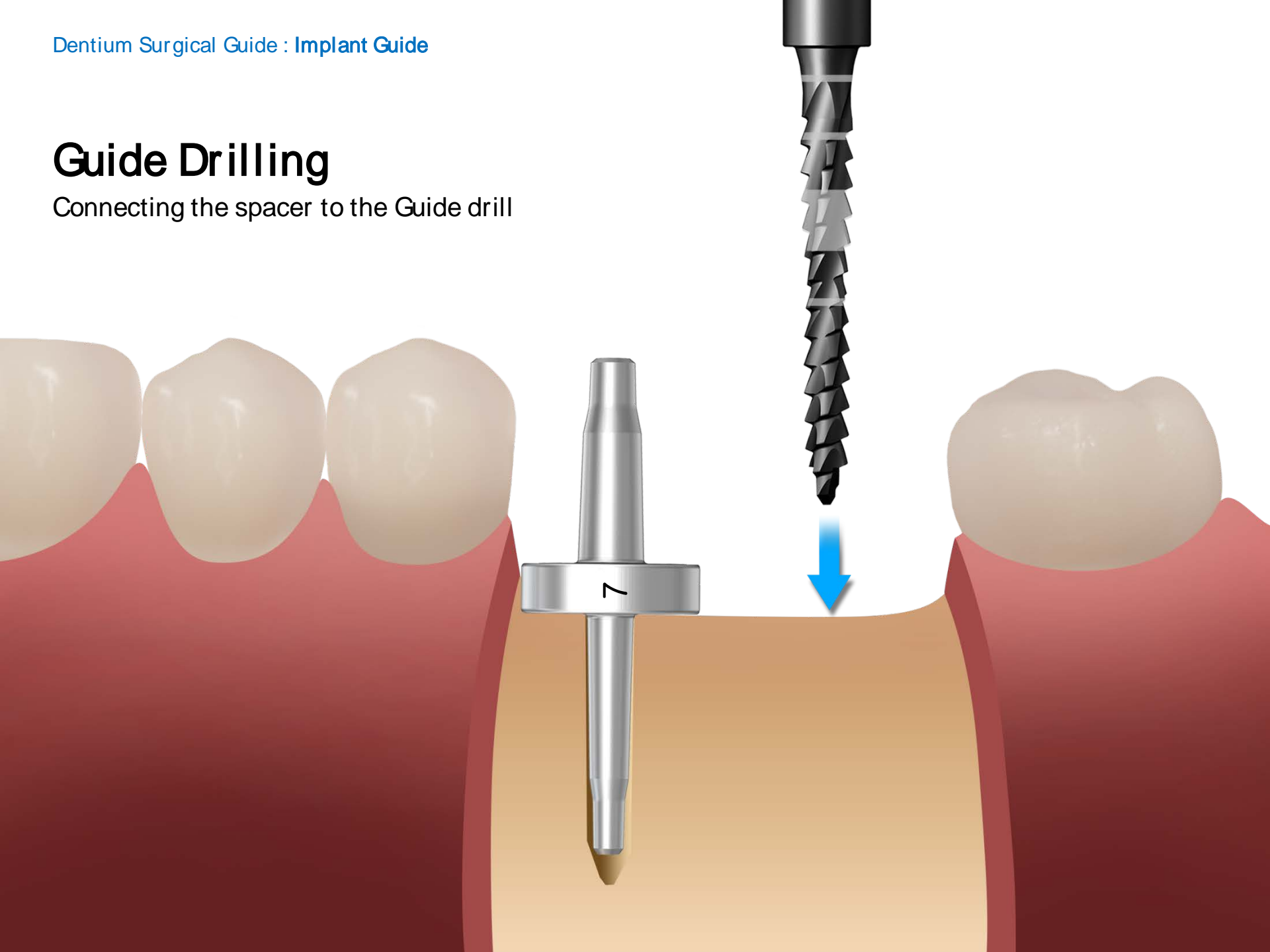


## Application of Ellipse Parallel Pin



## Guide Drilling

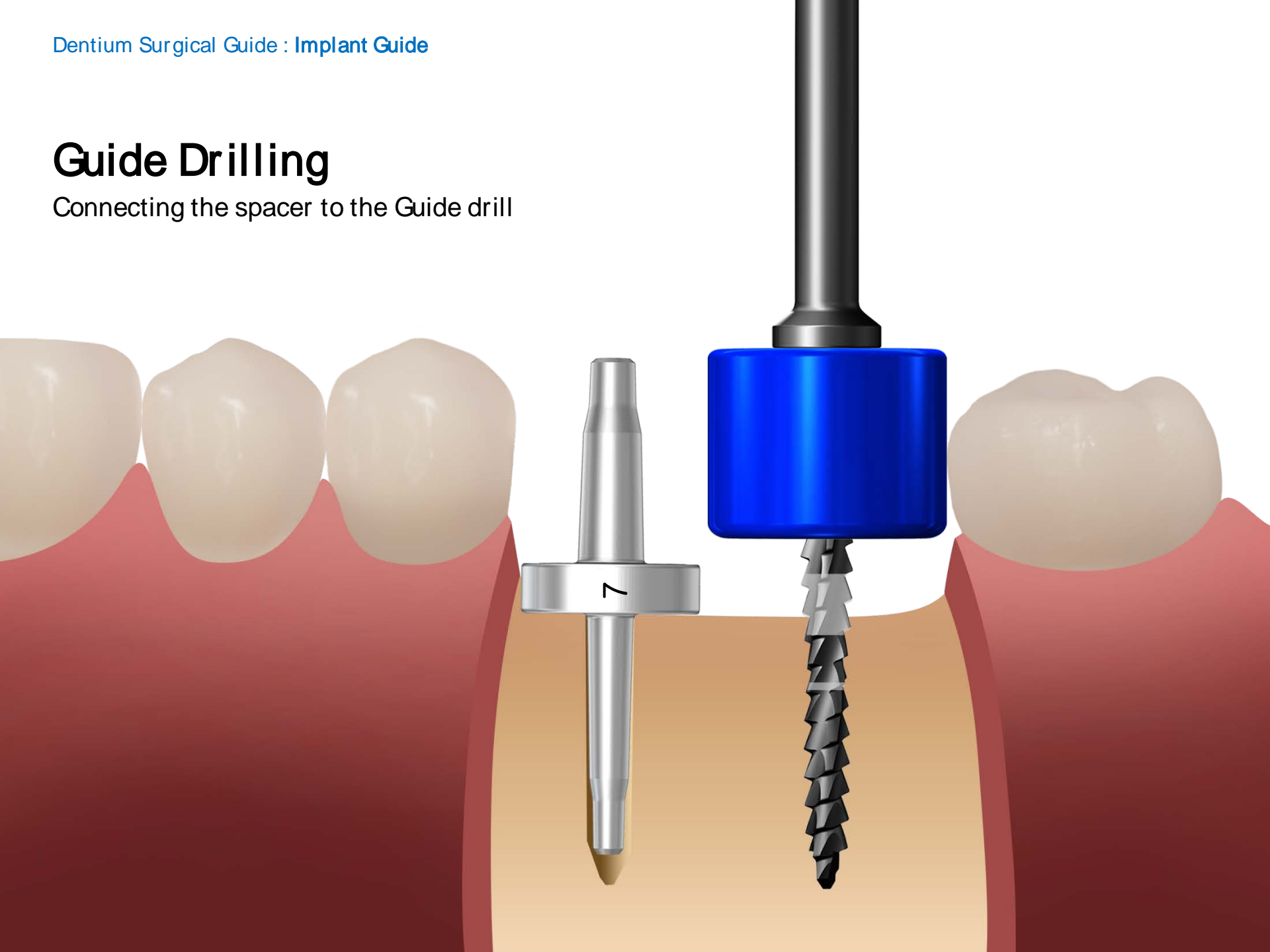
Connecting the spacer to the Guide drill



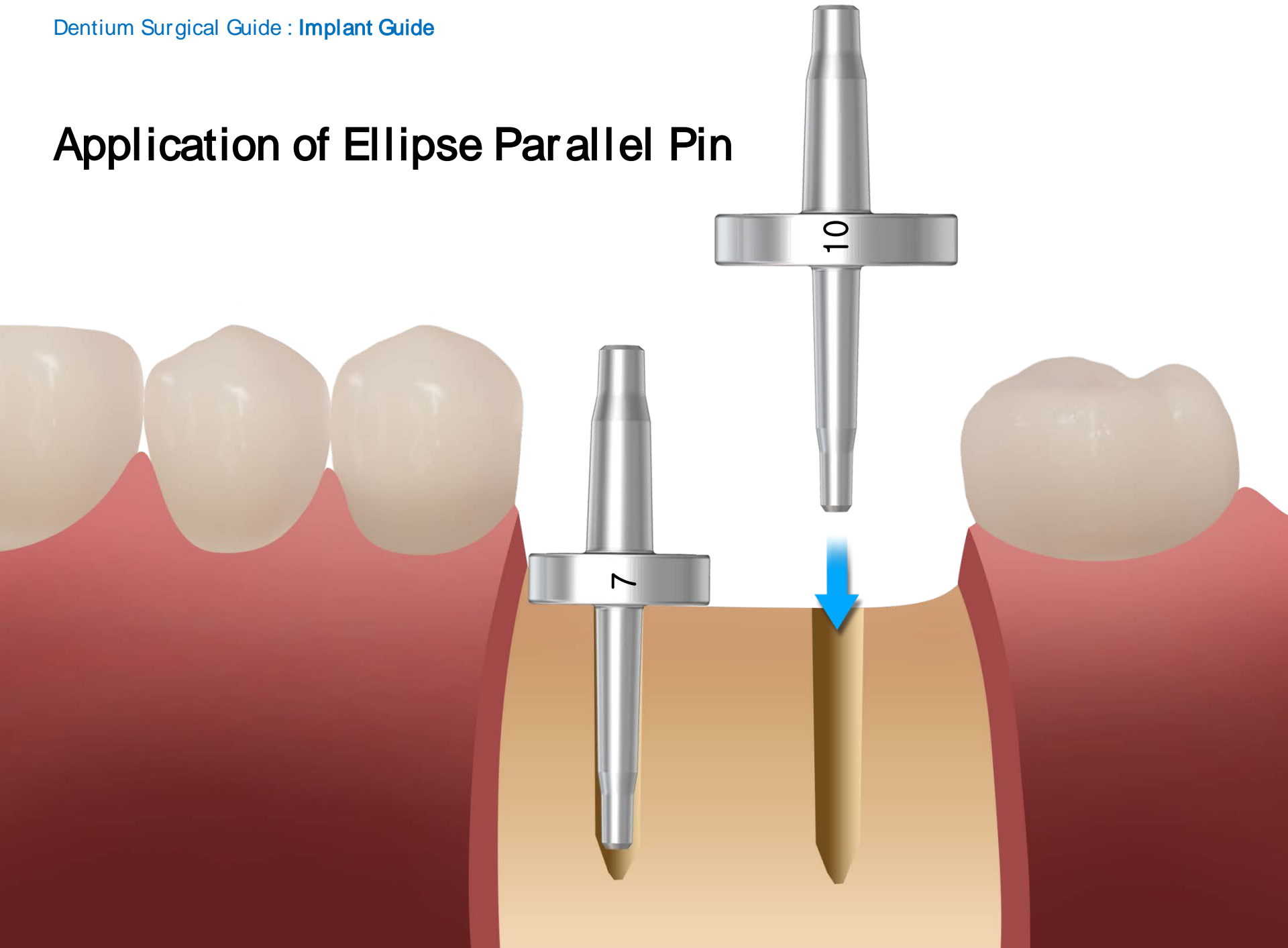


## Guide Drilling

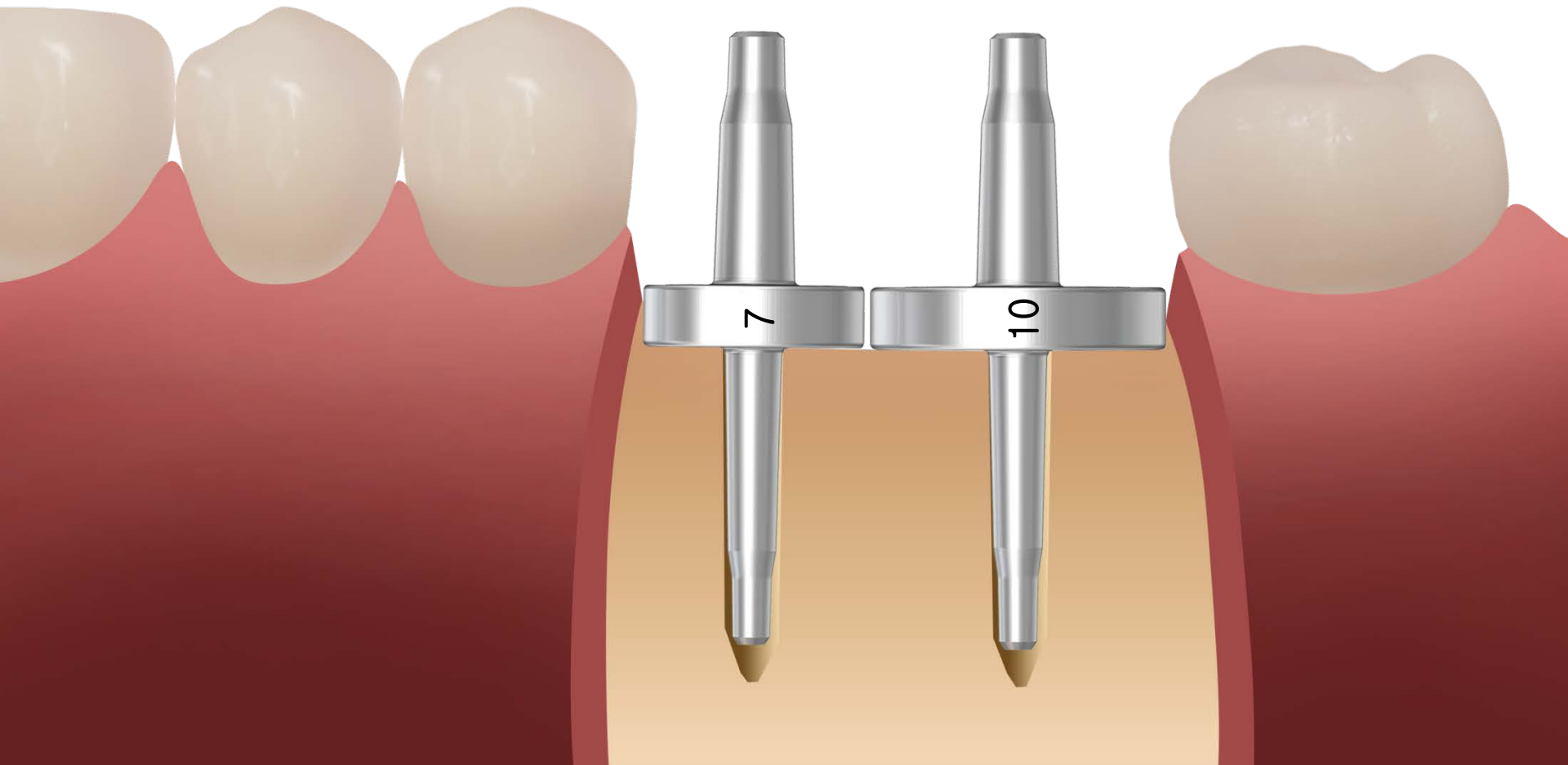
Connecting the spacer to the Guide drill



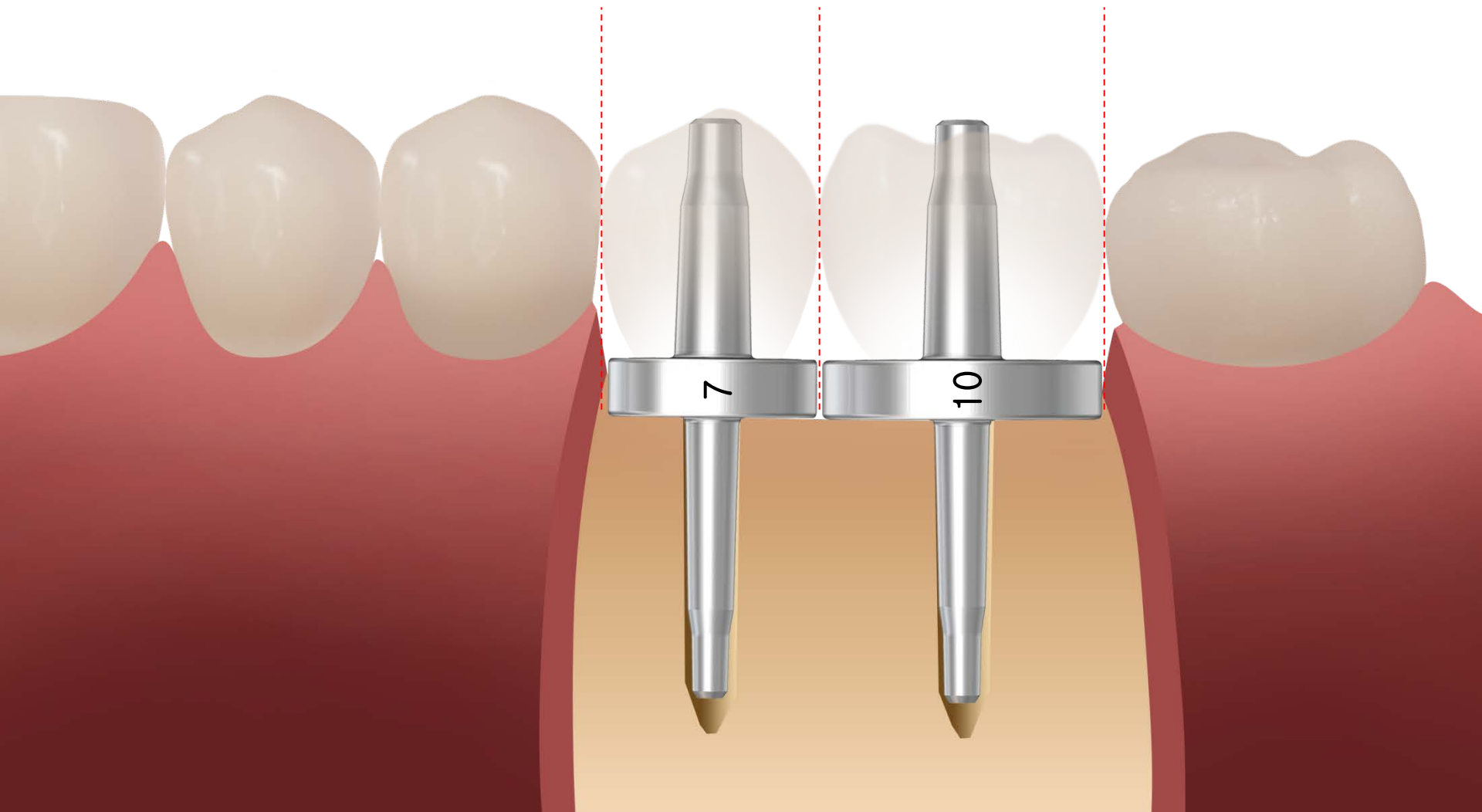
## Application of Ellipse Parallel Pin



## Application of Ellipse Parallel Pin

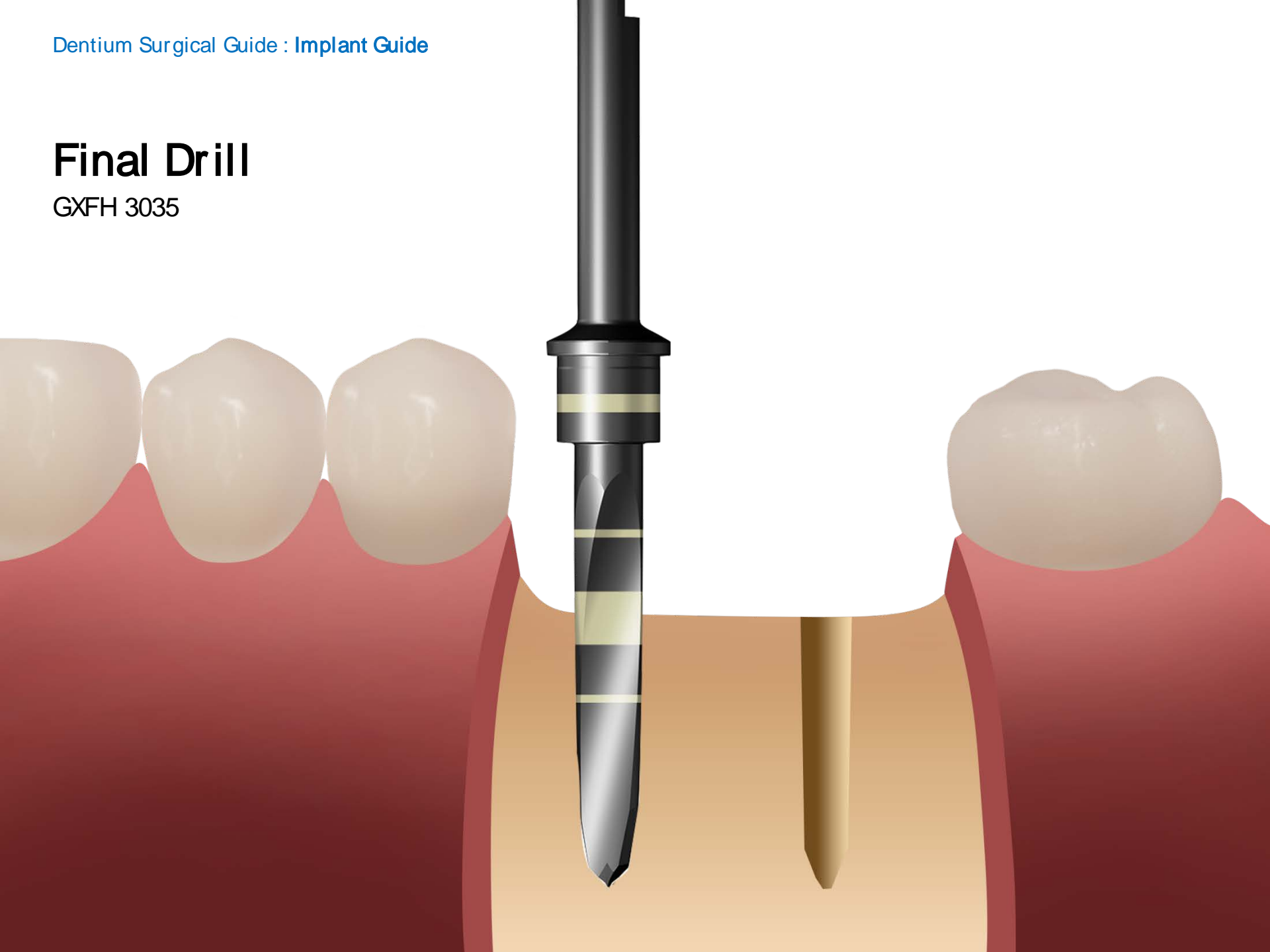


## Application of Ellipse Parallel Pin



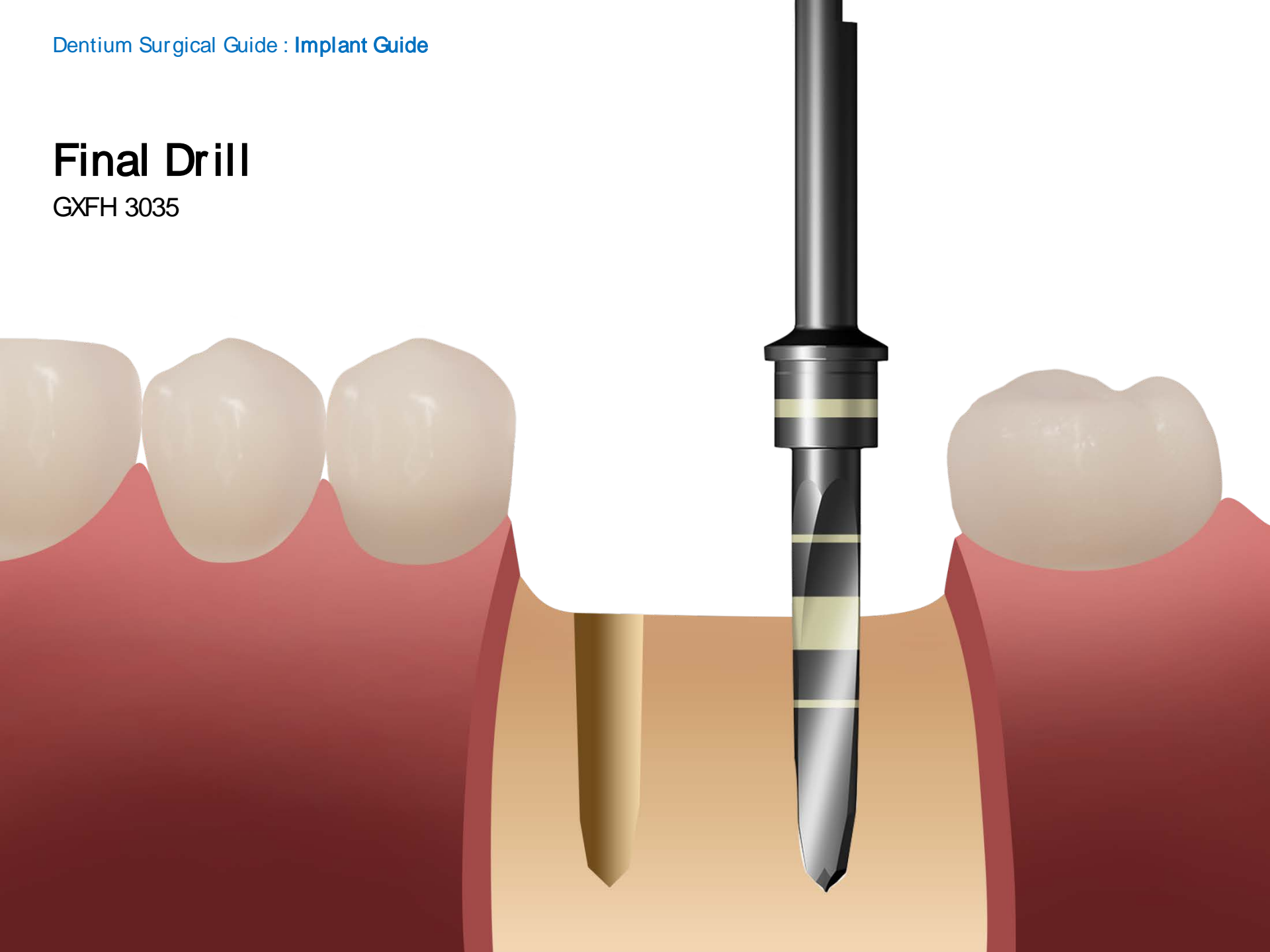
# Final Drill

GXFH 3035



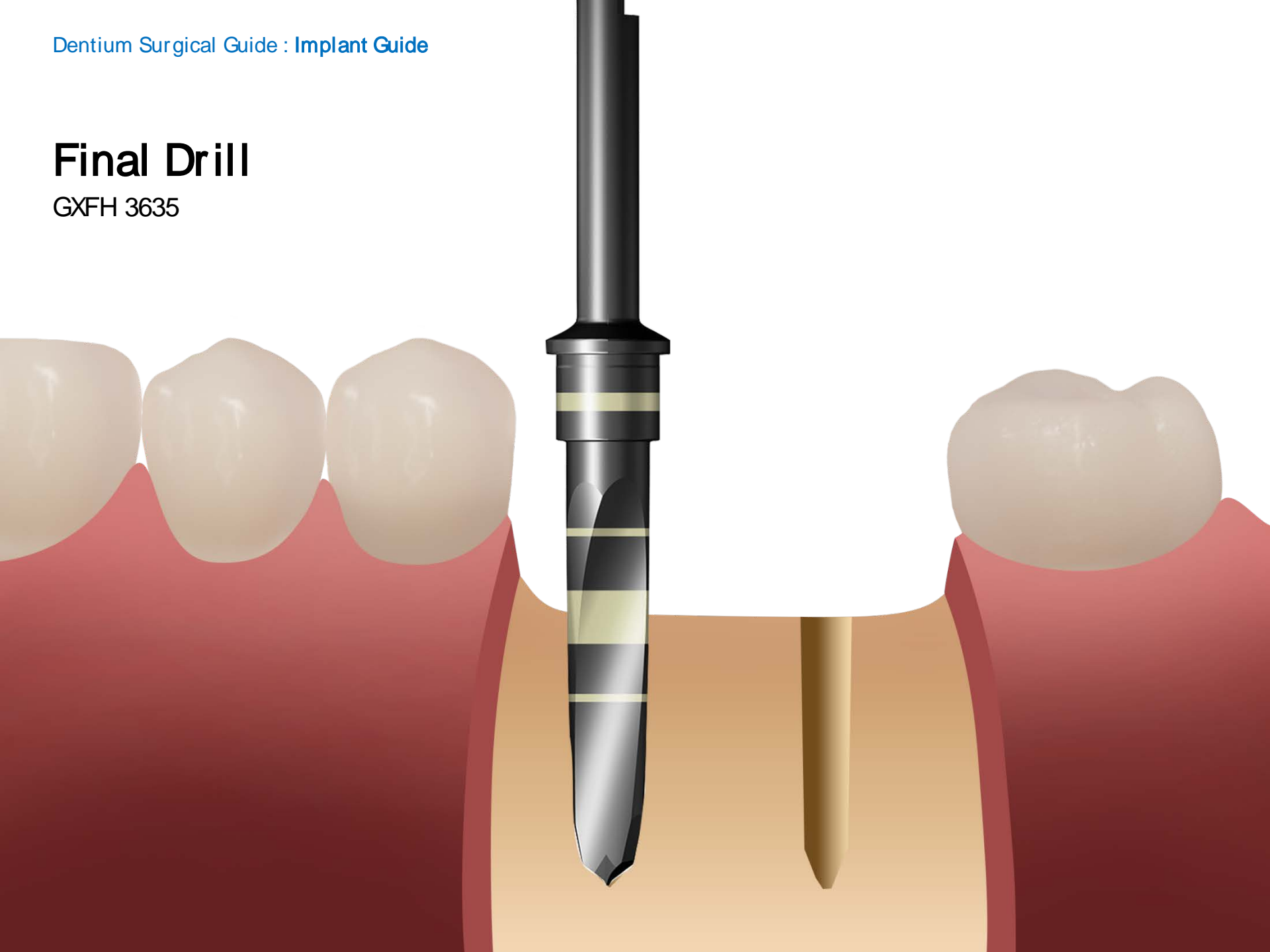
# Final Drill

GXFH 3035



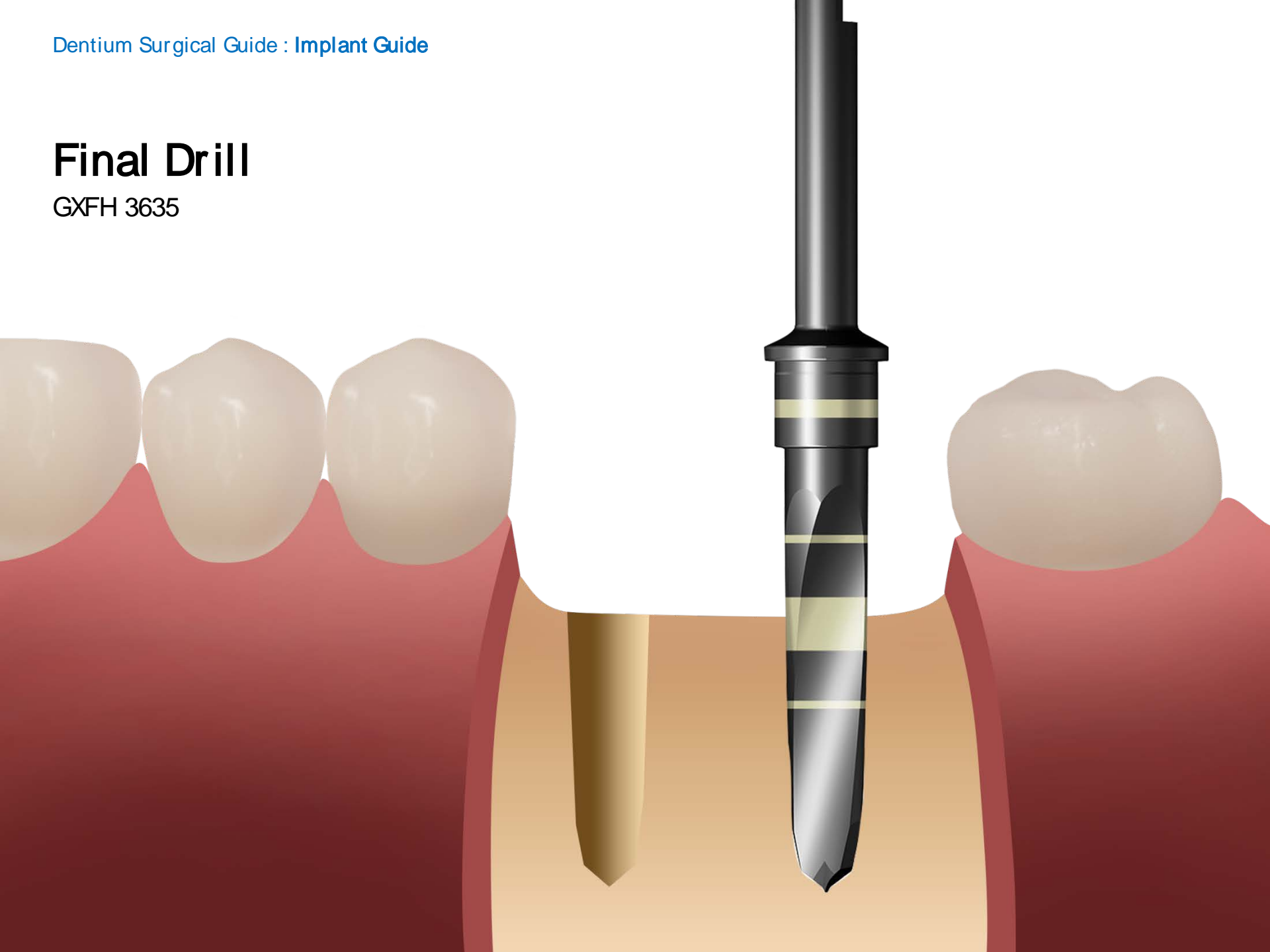
# Final Drill

GXFH 3635



# Final Drill

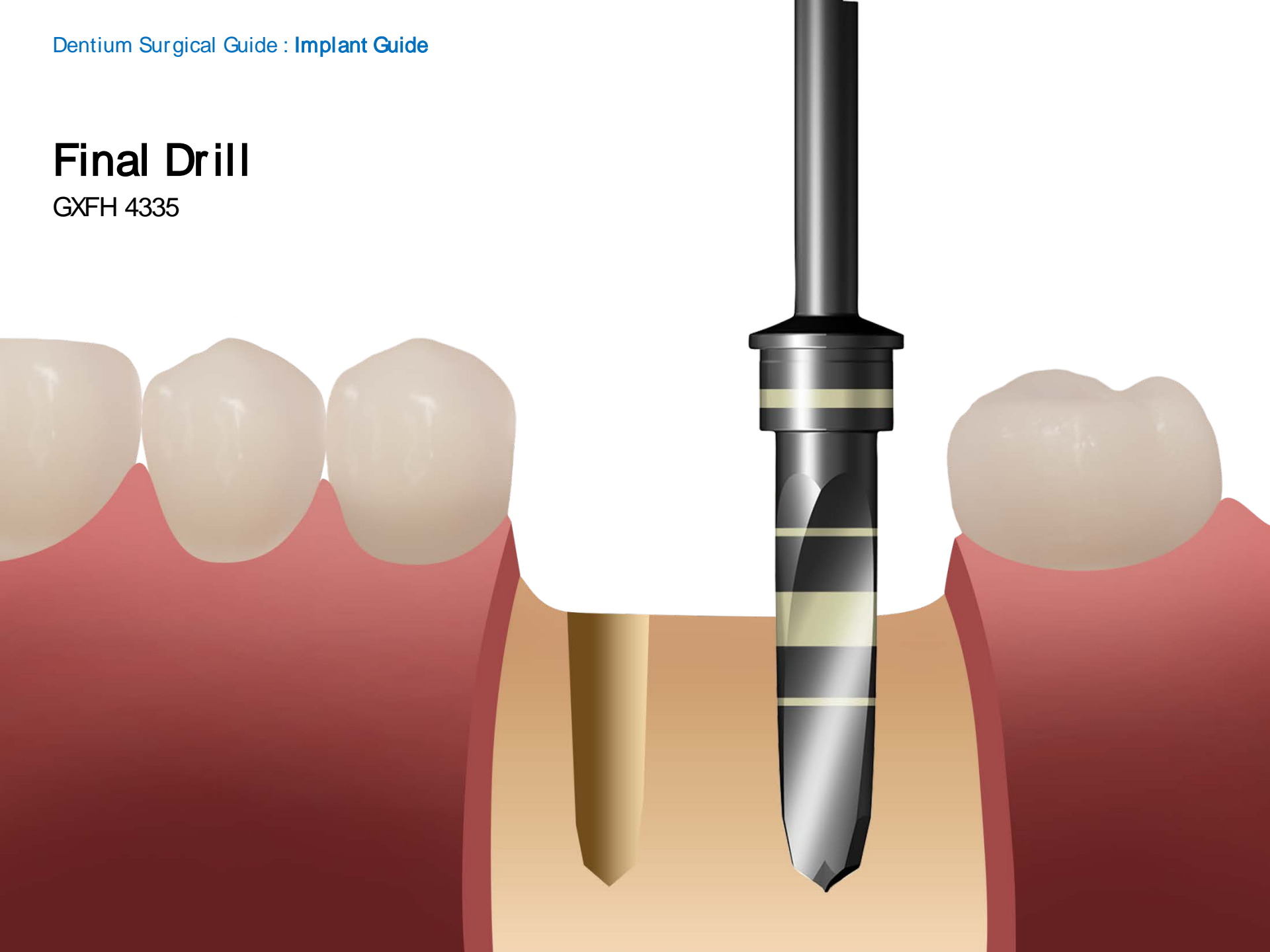
GXFH 3635





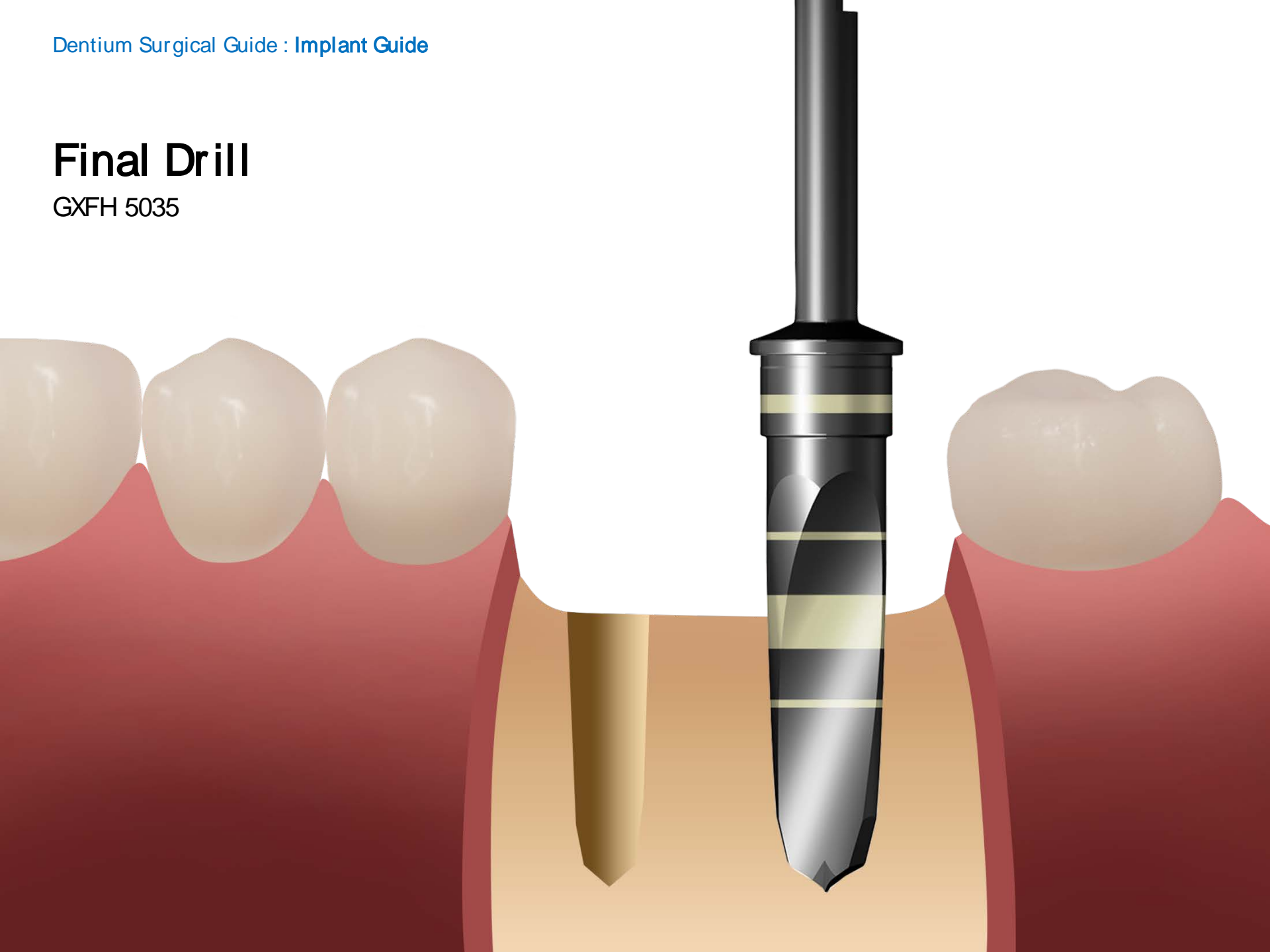
# Final Drill

GXFH 4335



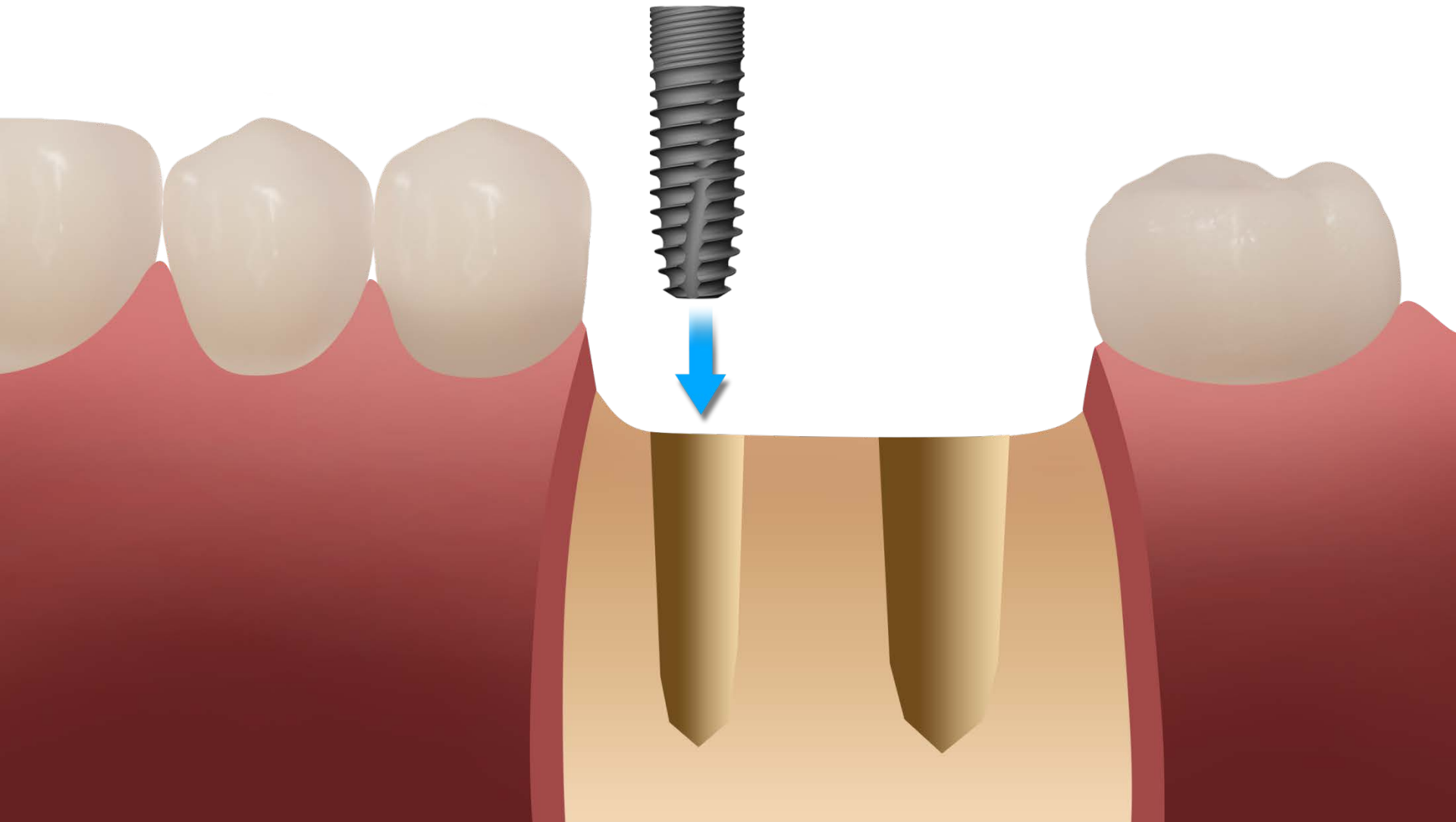
# Final Drill

GXFH 5035



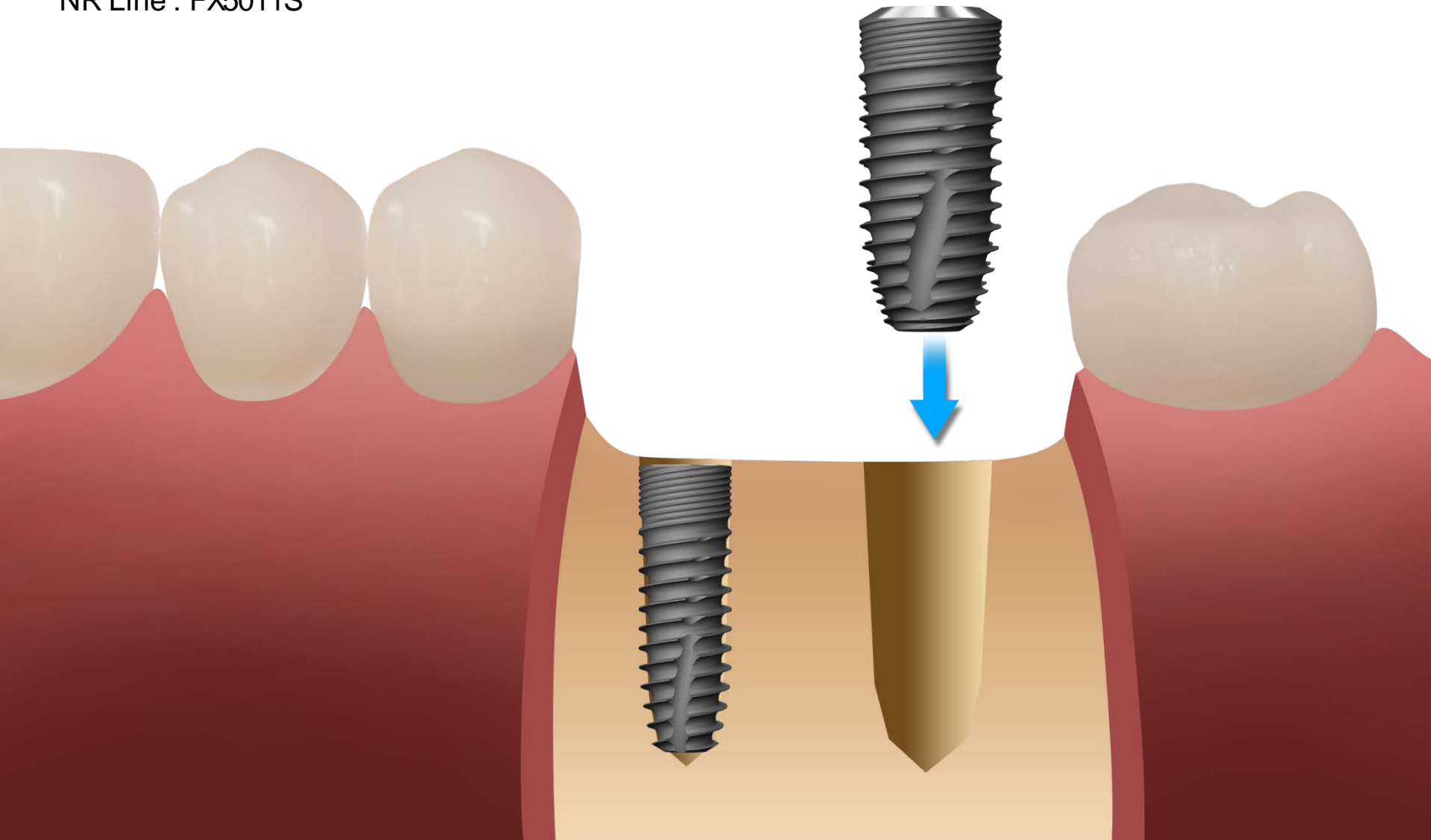
# Fixture Installation

NR Line : FX3611S

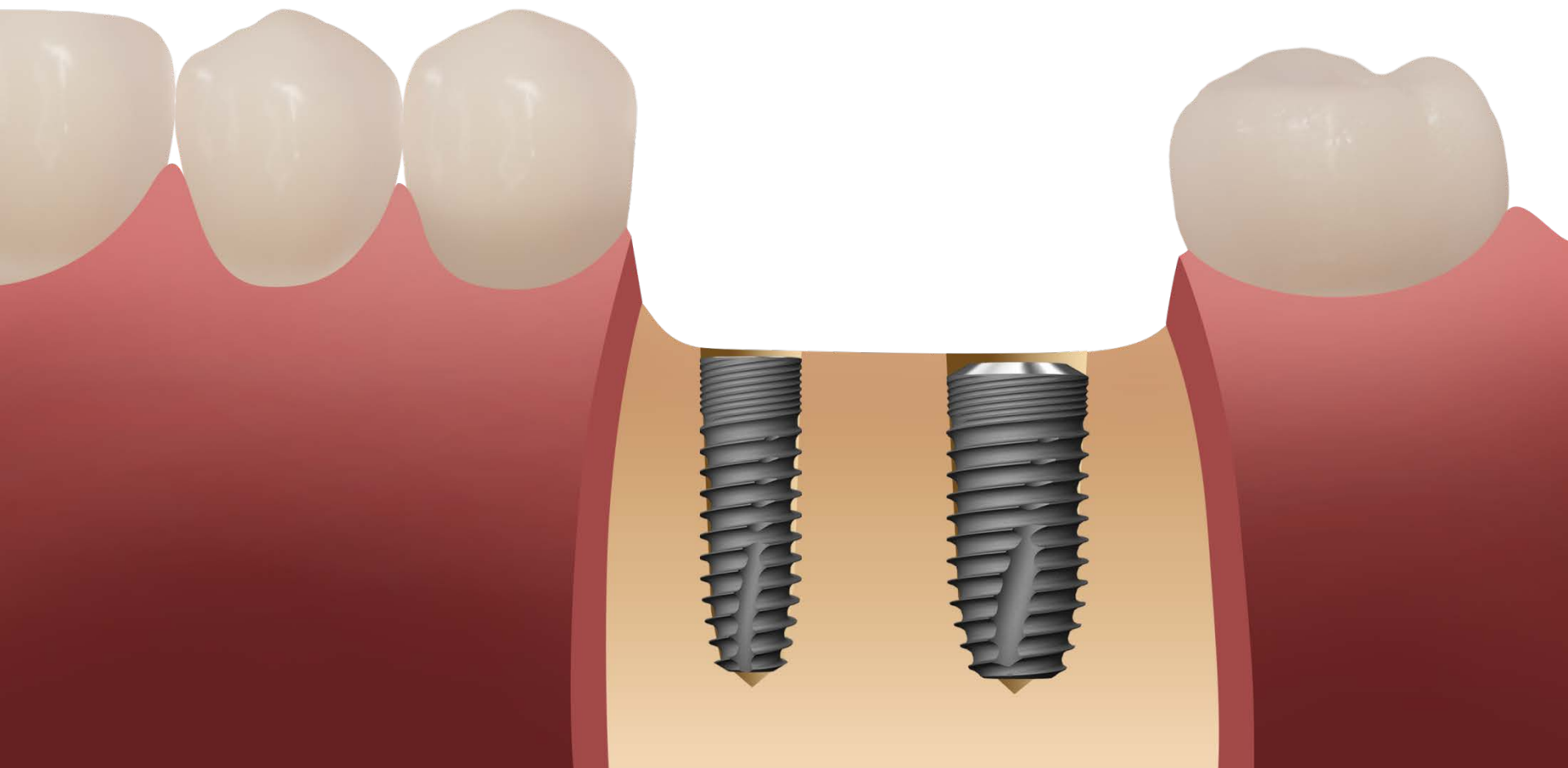


# Fixture Installation

NR Line : FX5011S

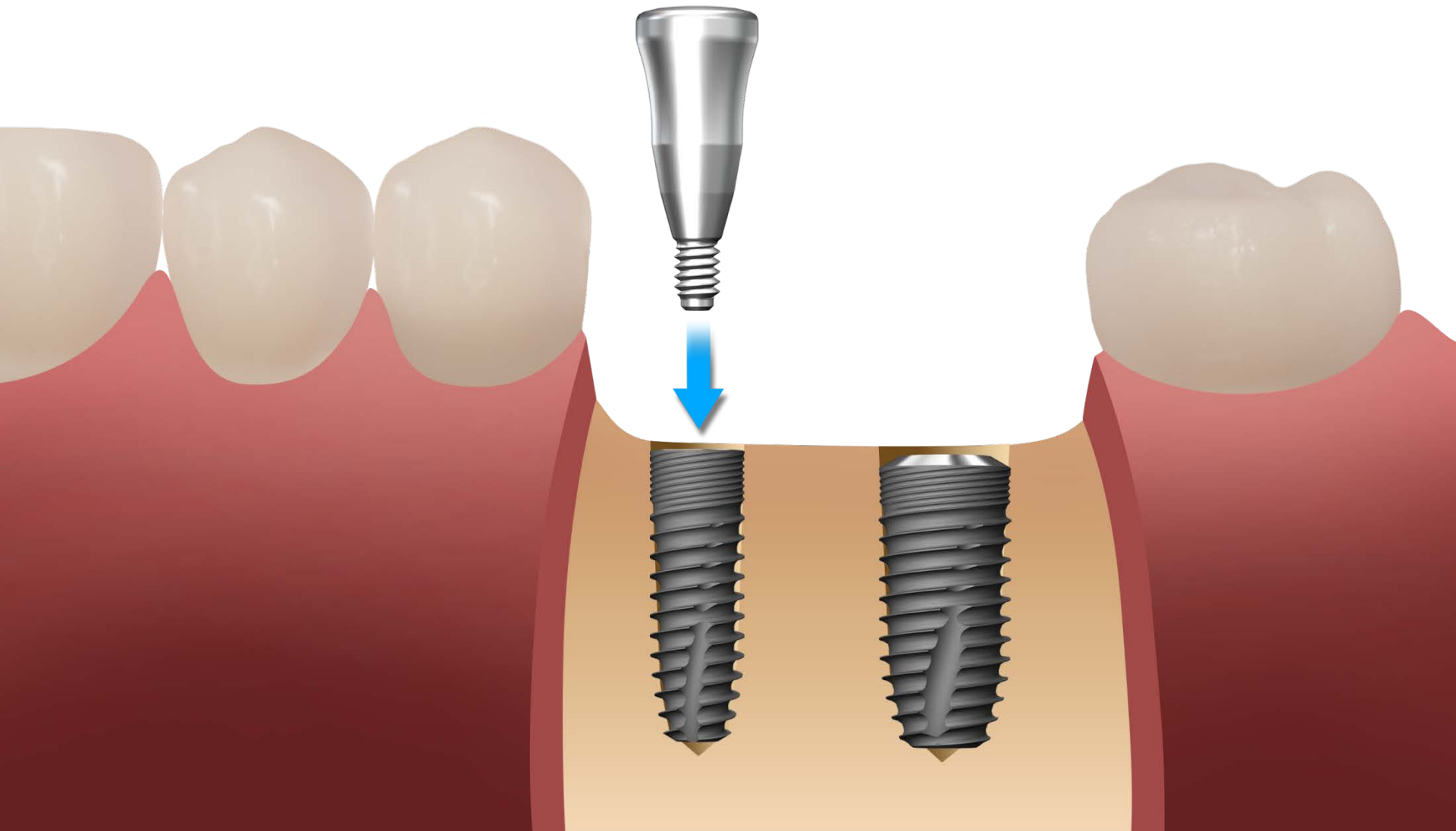


# Fixture Installation



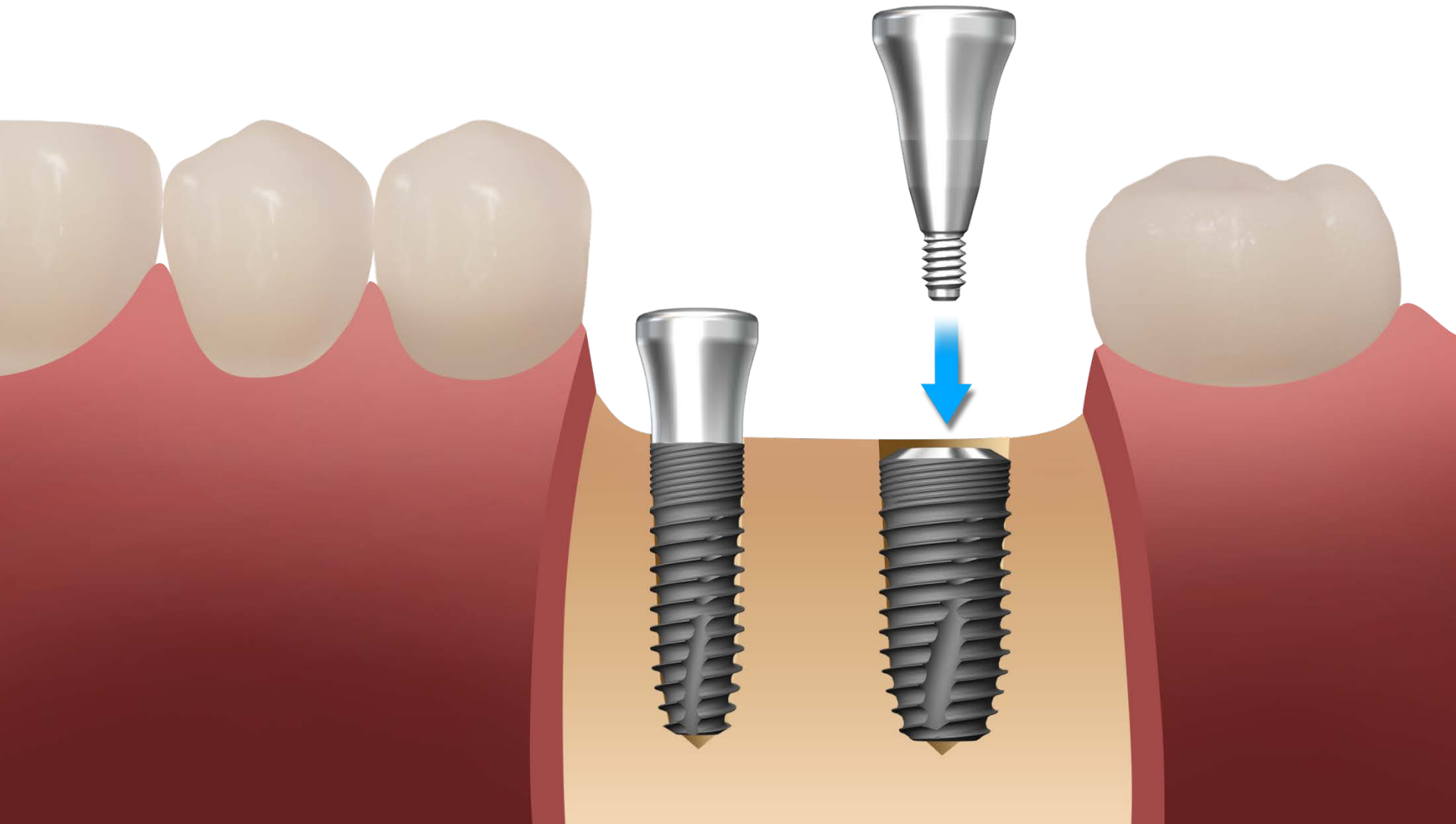
# Healing Abutment Connection

GHAB 434050

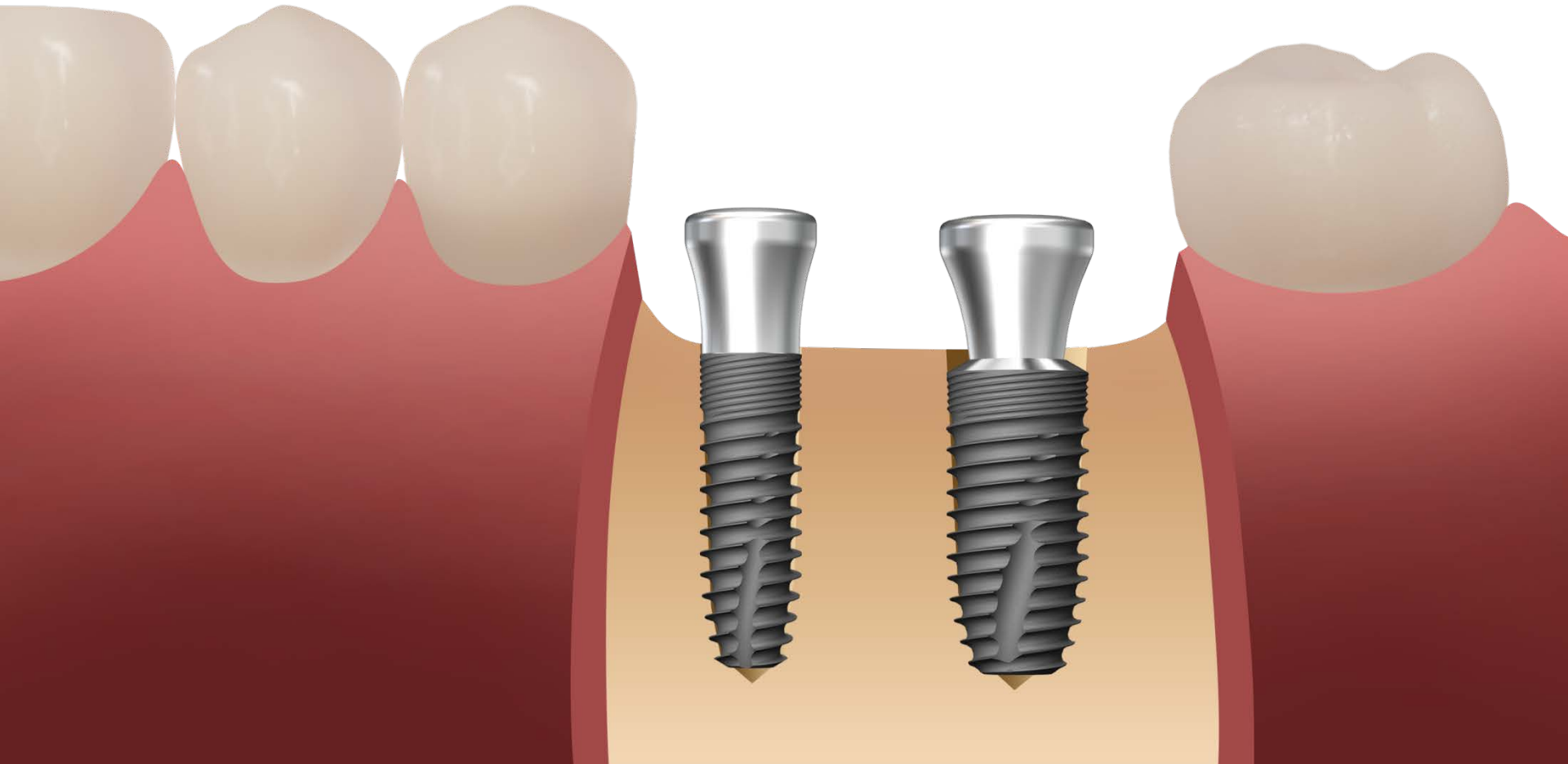


# Healing Abutment Connection

GHAB 524050

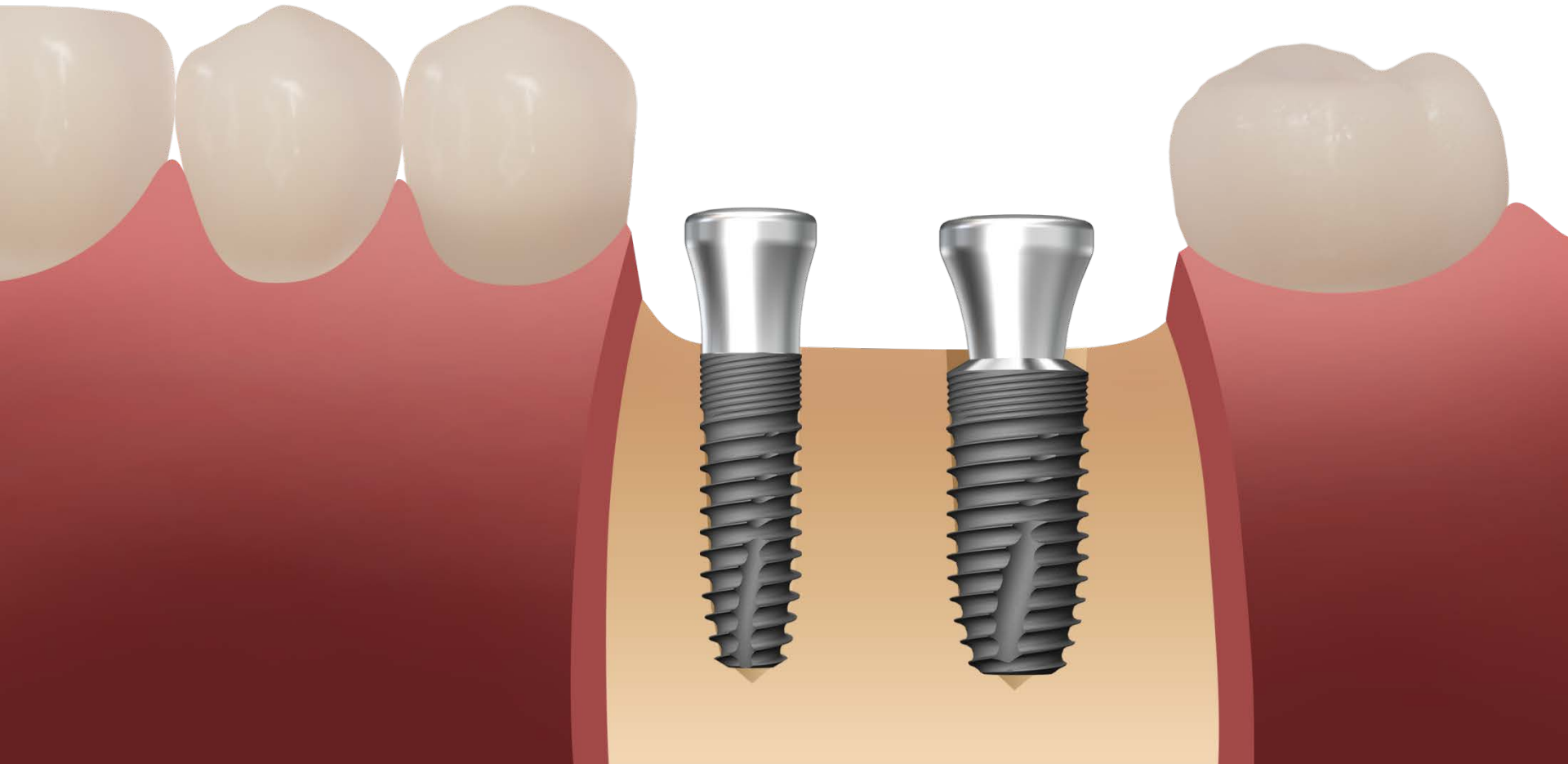


# Healing

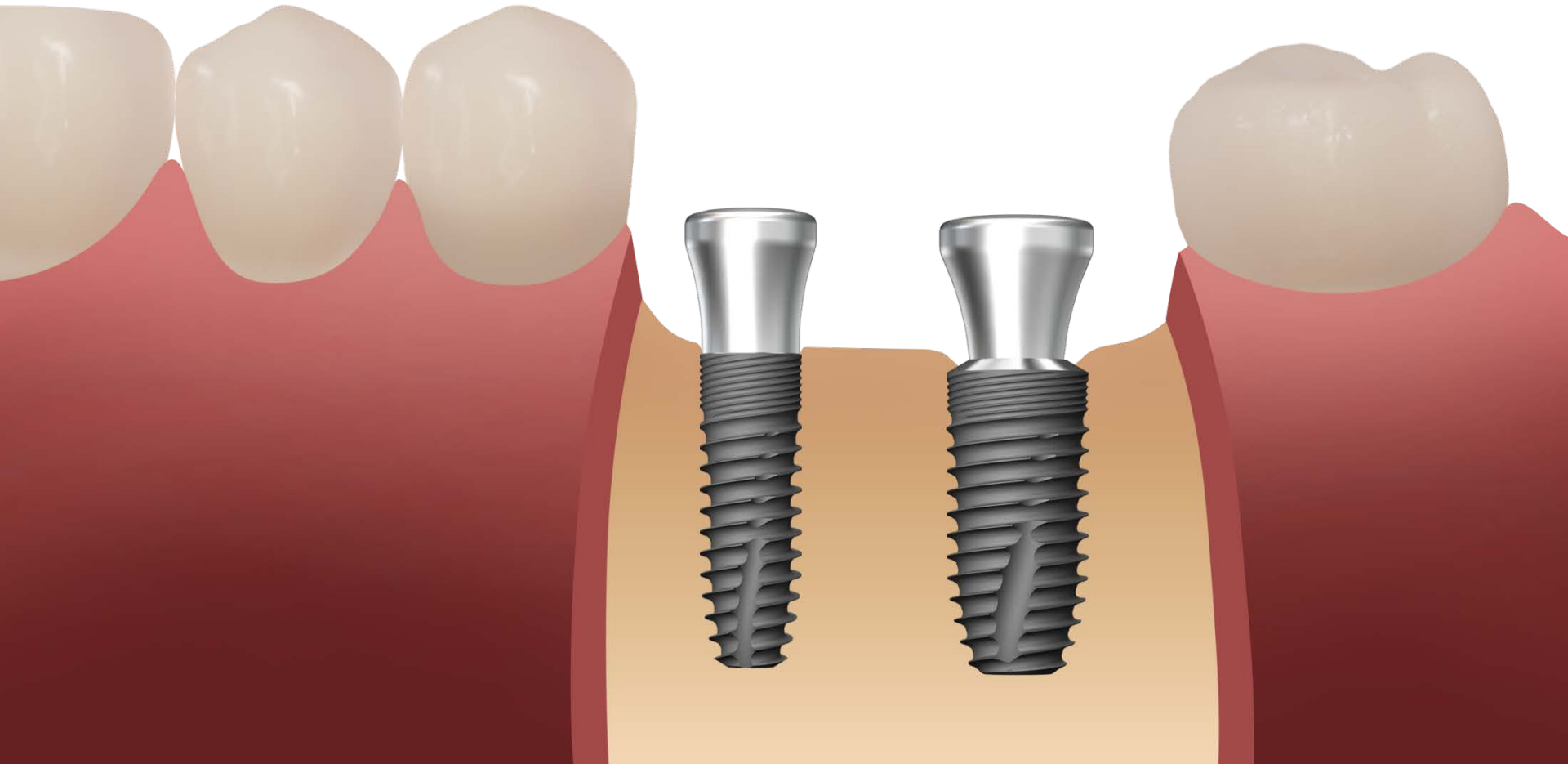




# Healing

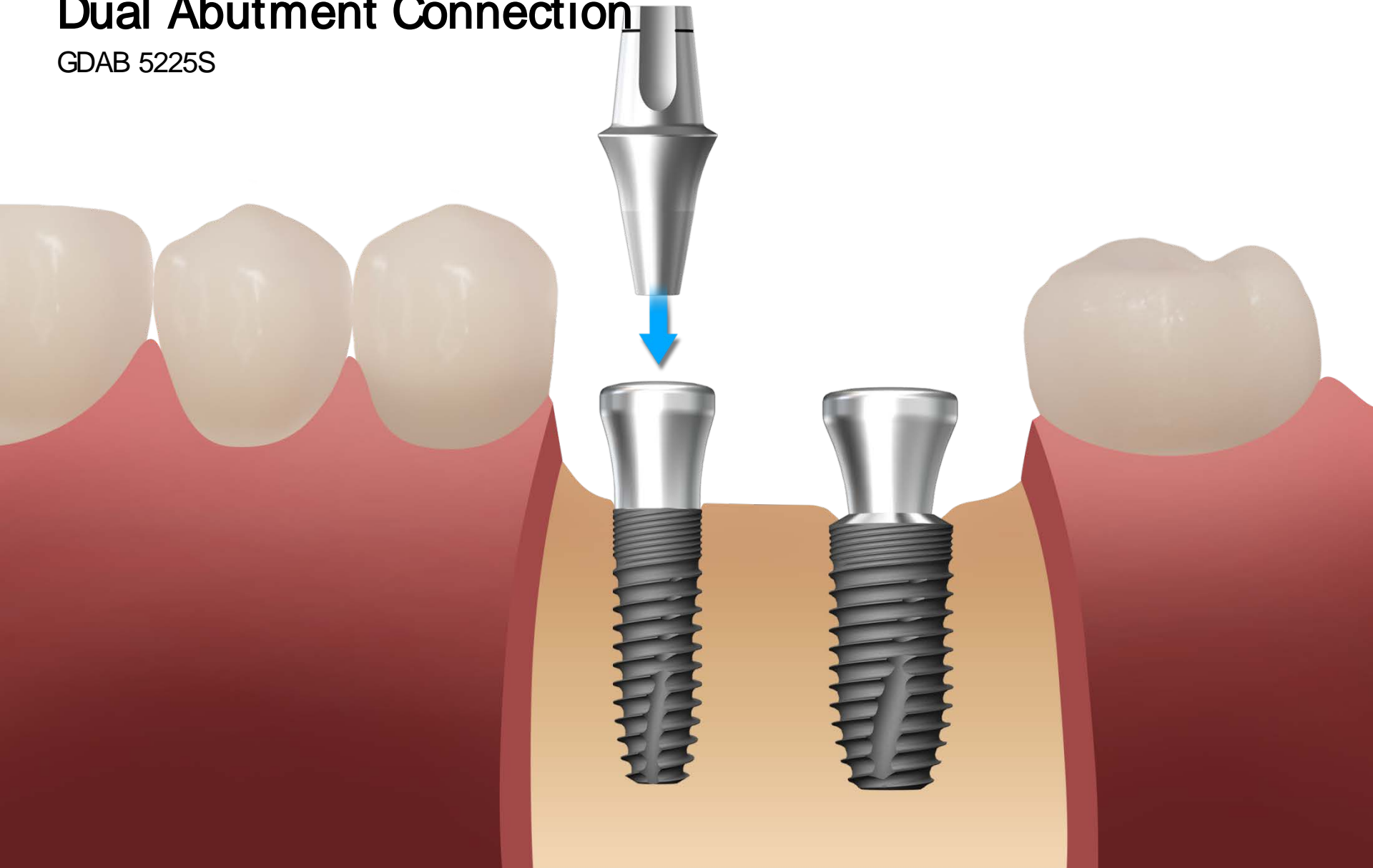


# Healing



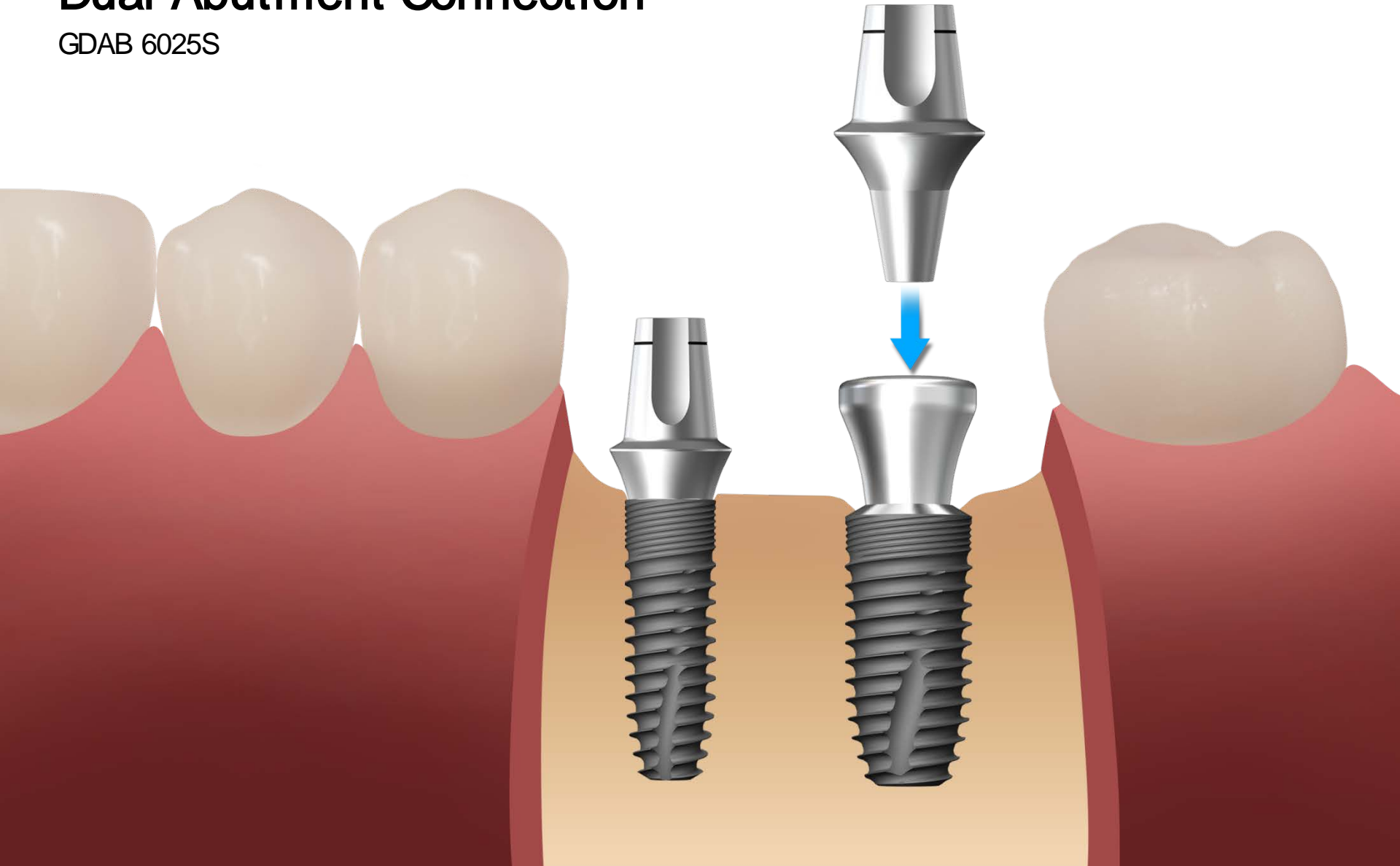
# Dual Abutment Connection

GDAB 5225S

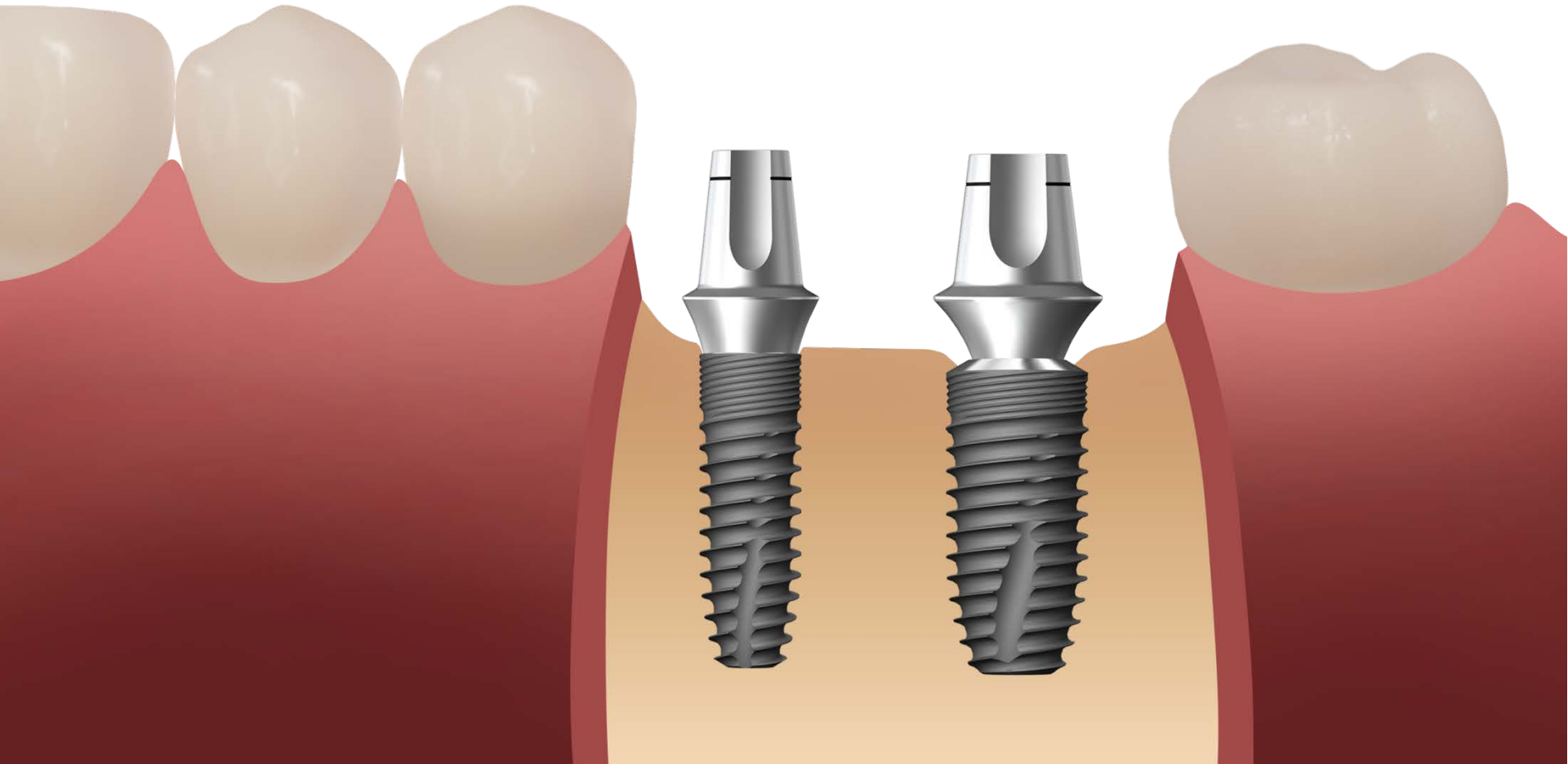


# Dual Abutment Connection

GDAB 6025S

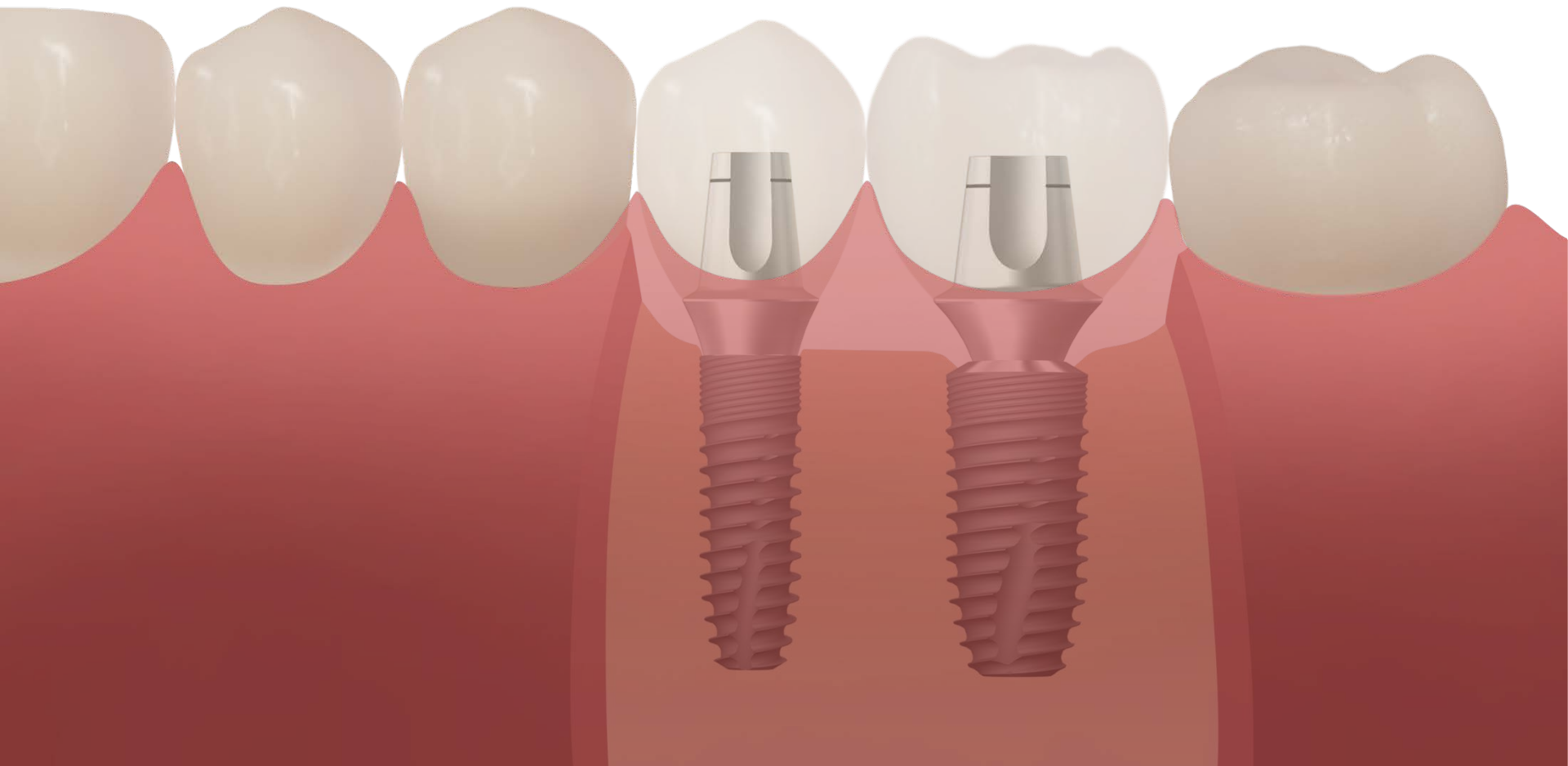


## Dual Abutment Connection



# Final Prosthesis

Bridge type



# Final Prosthesis



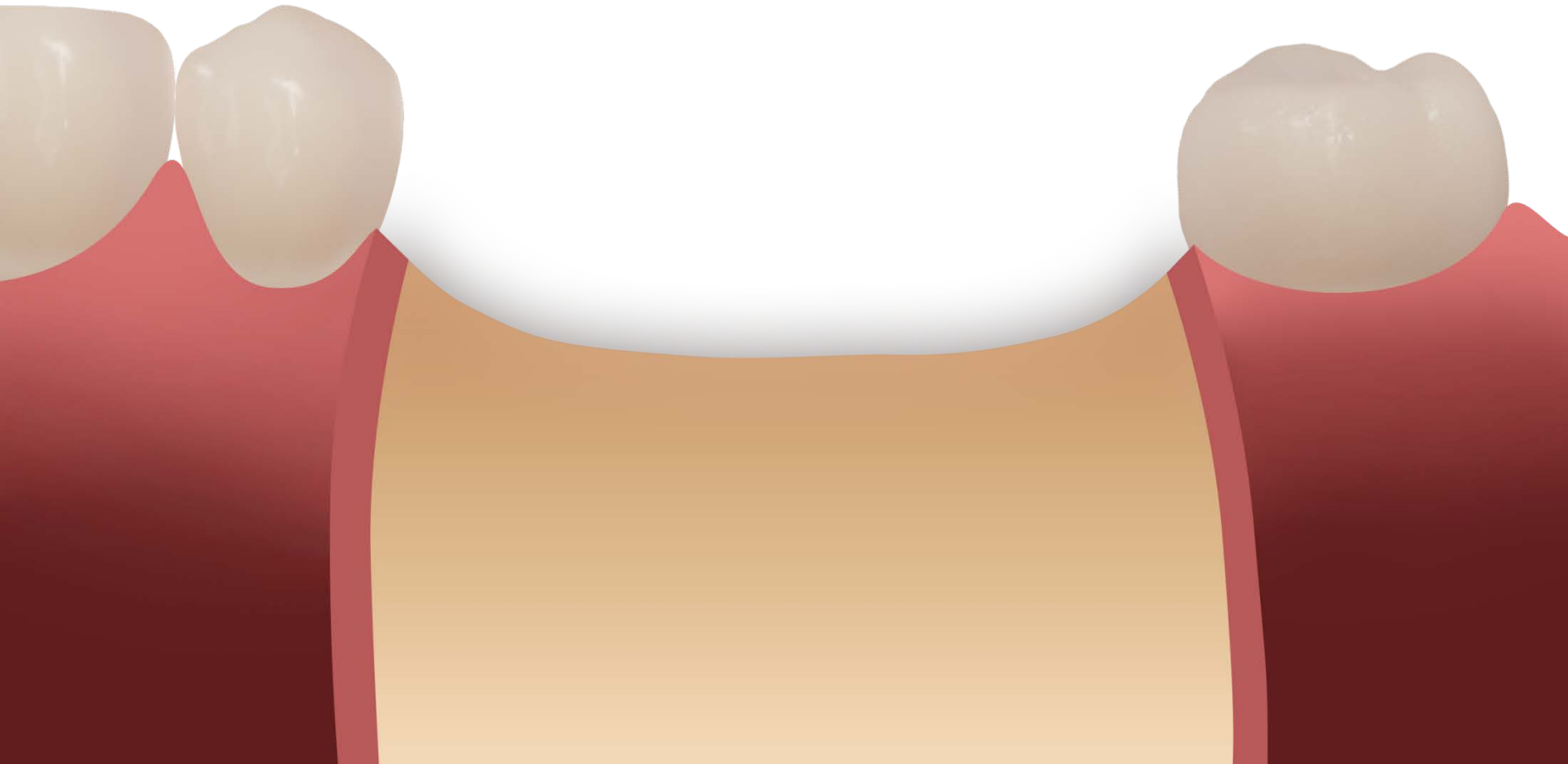
# II

## Multiple case

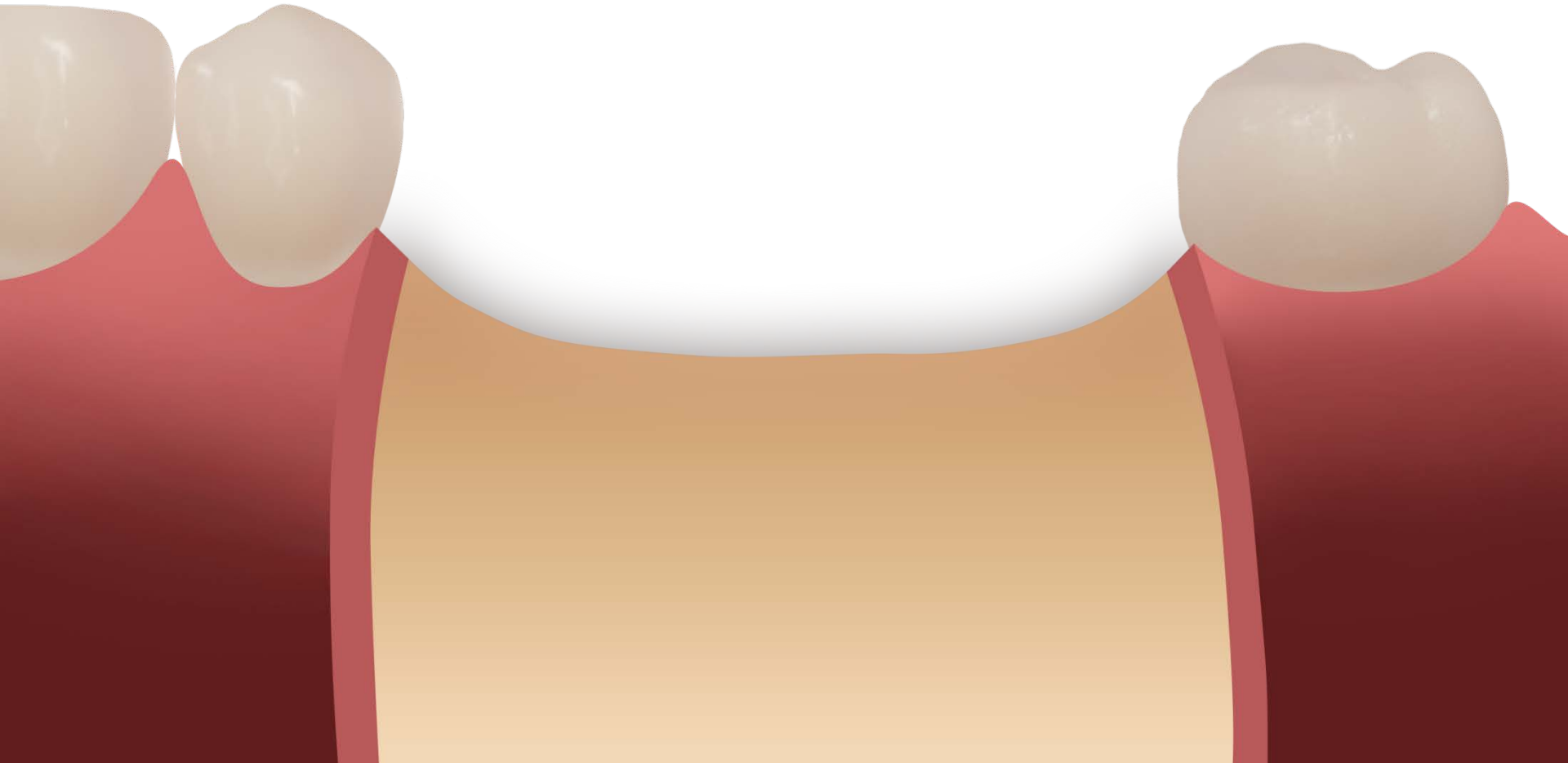
### 2. Using Tripod Parallel Pin





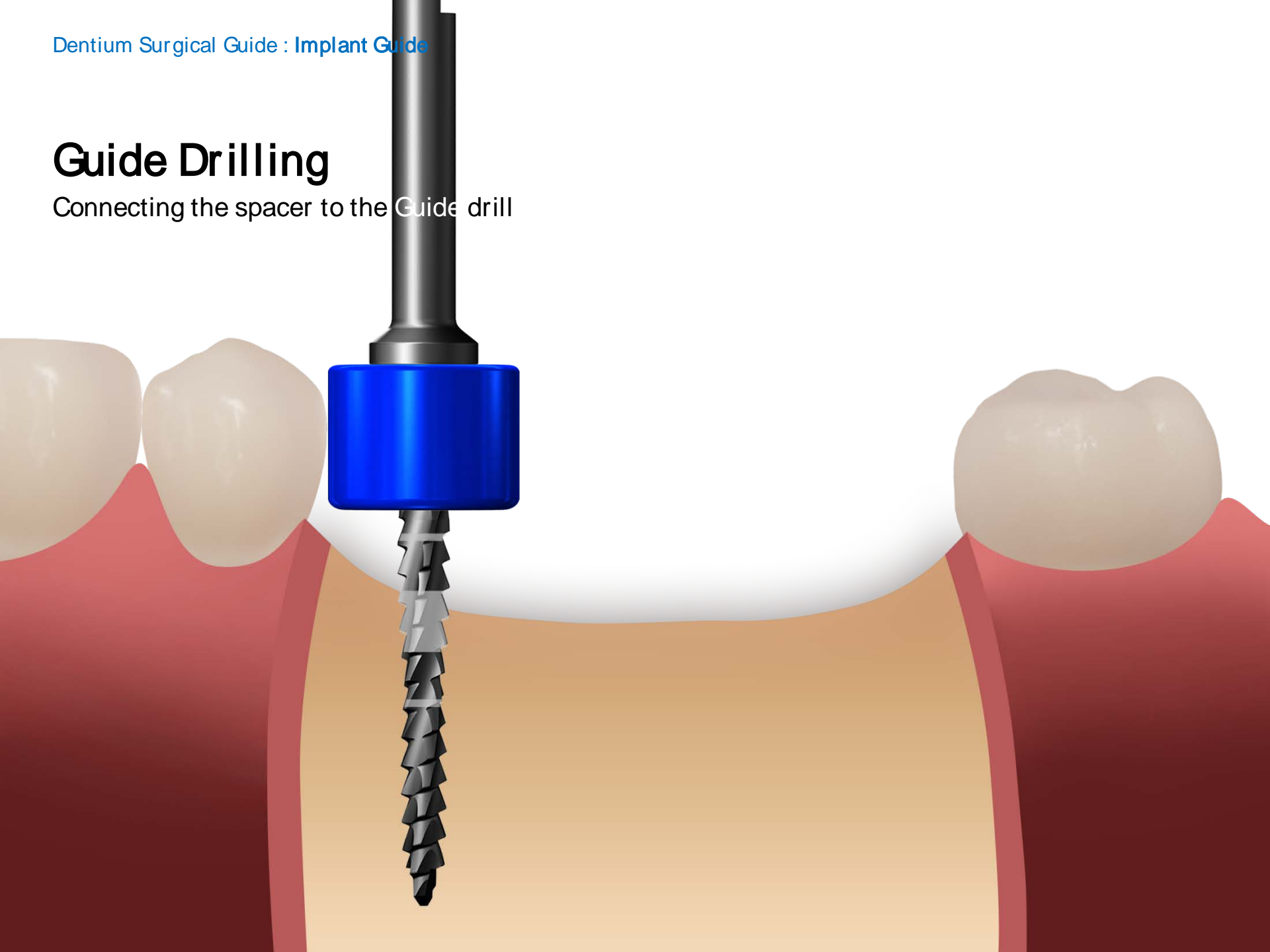


# Guide Drilling



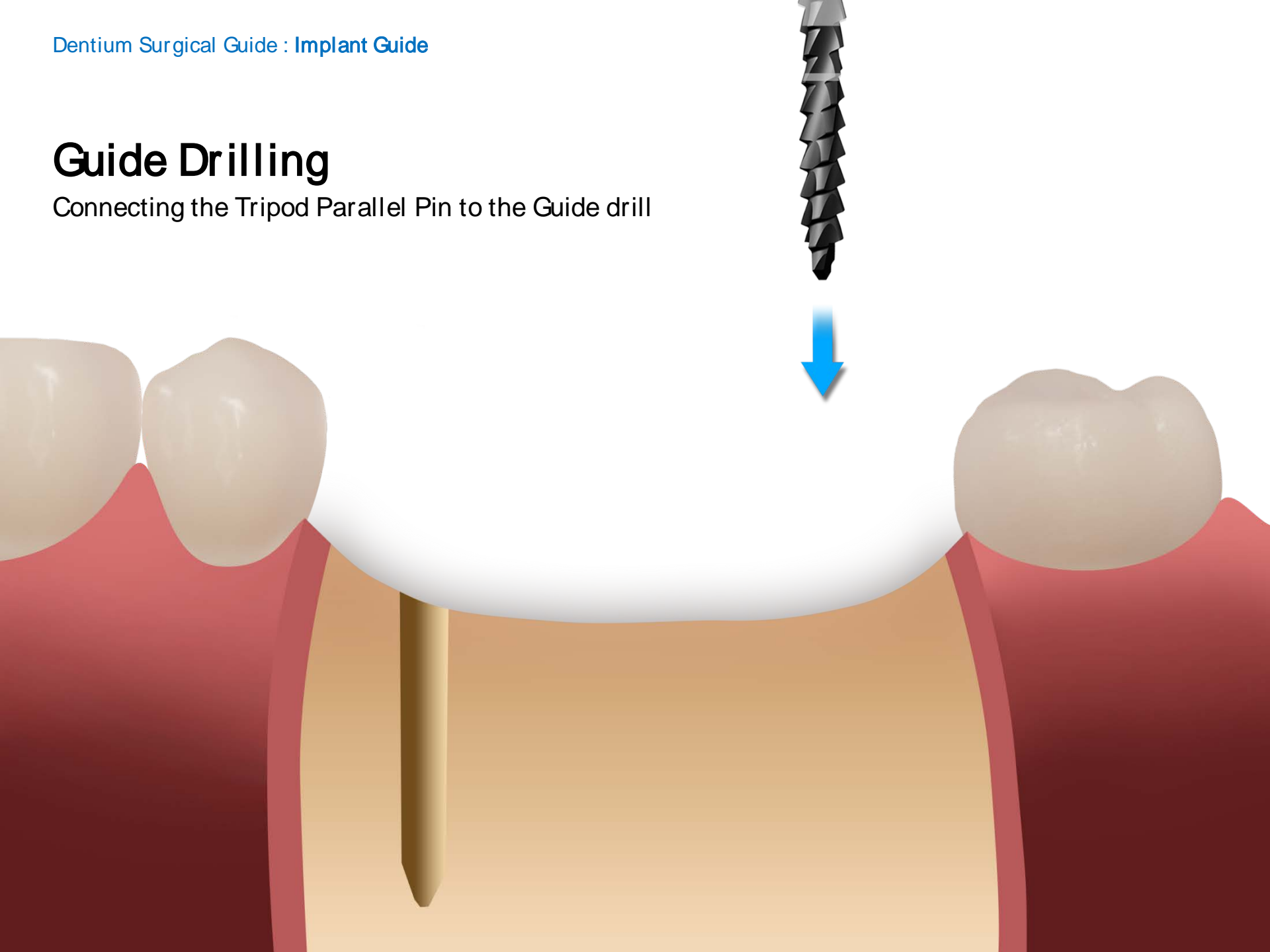
# Guide Drilling

Connecting the spacer to the Guide drill



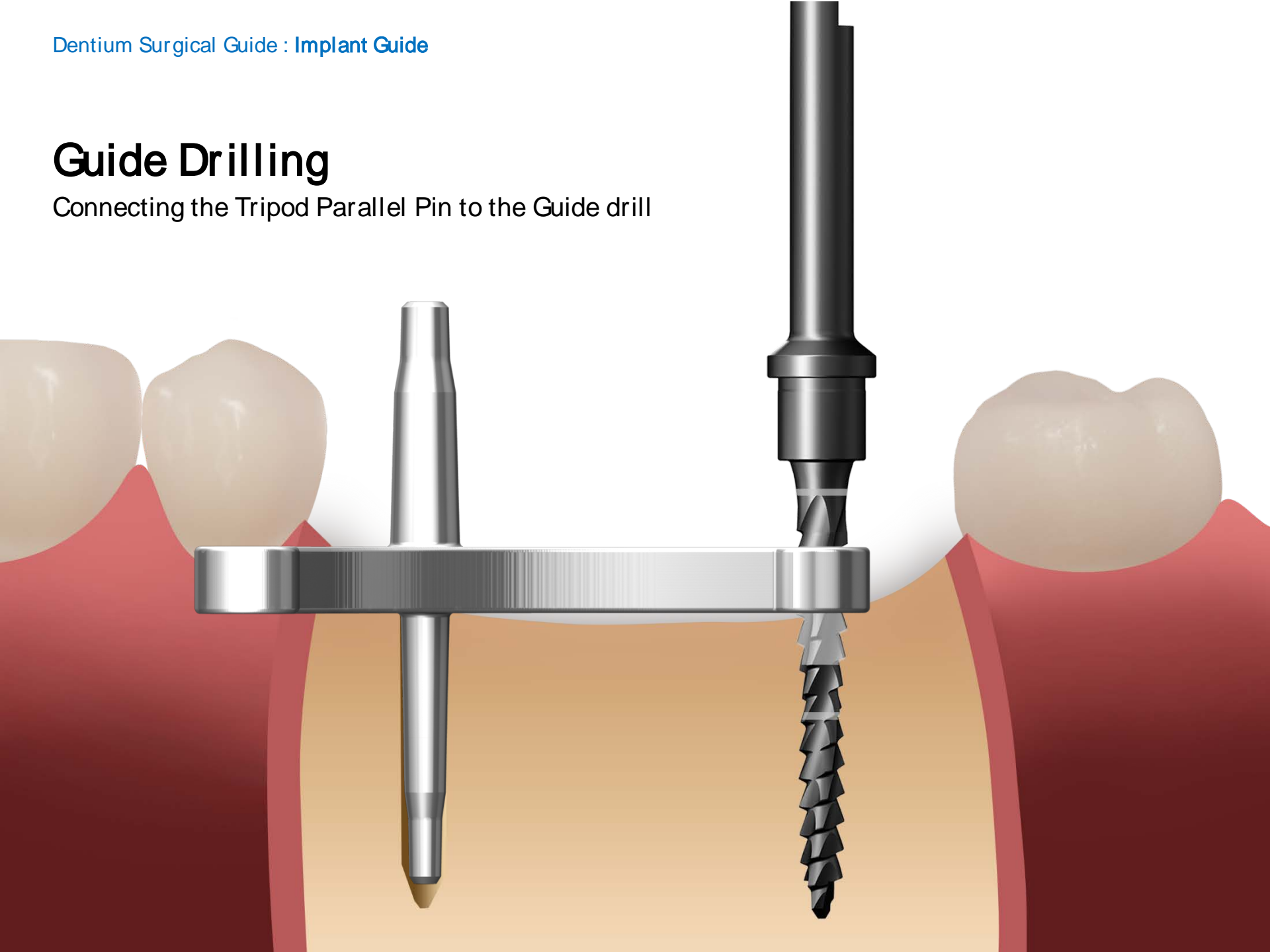
## Guide Drilling

Connecting the Tripod Parallel Pin to the Guide drill



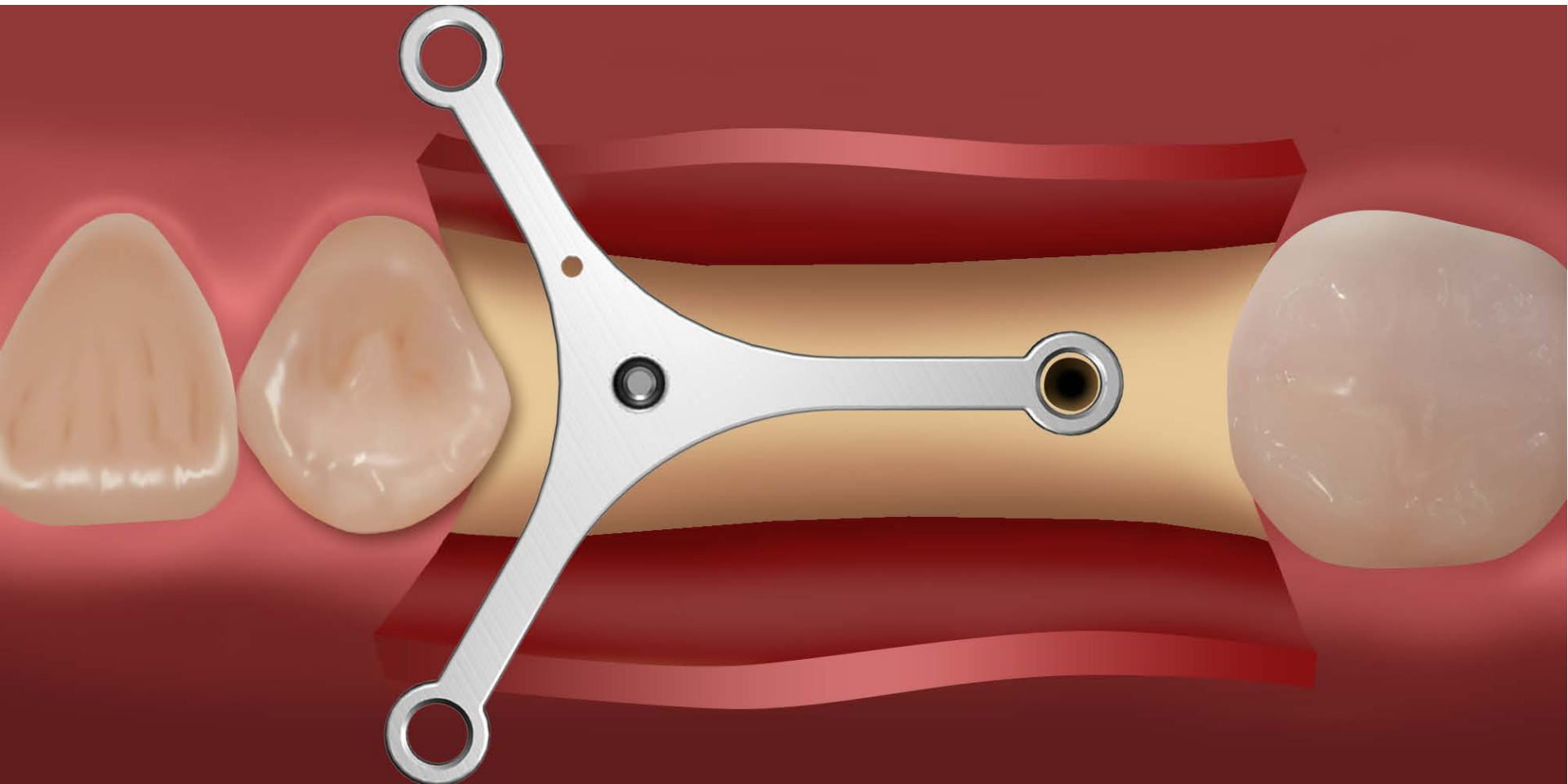
## Guide Drilling

Connecting the Tripod Parallel Pin to the Guide drill



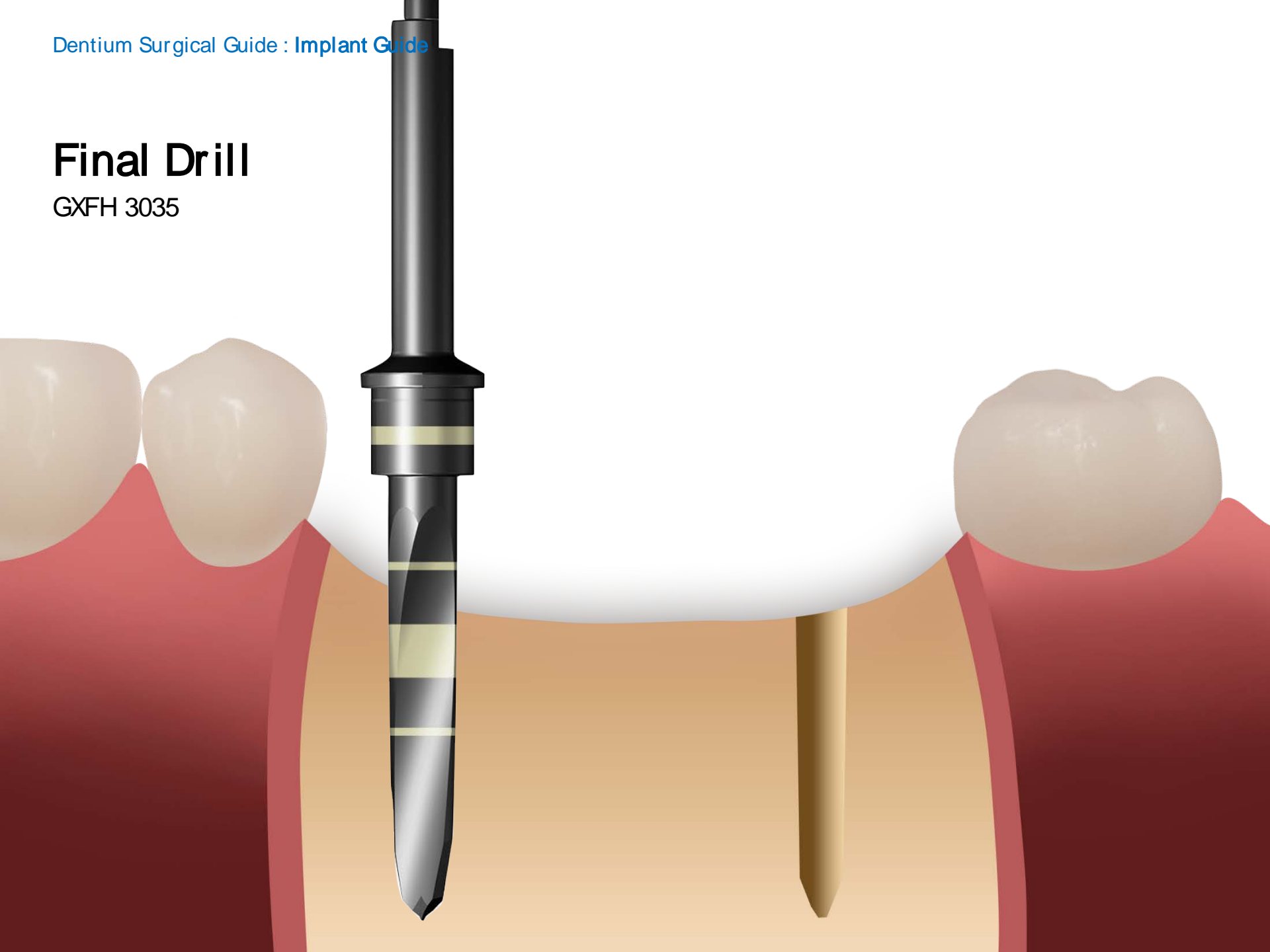
# Guide Drilling

Connecting the Tripod Parallel Pin to the Guide drill



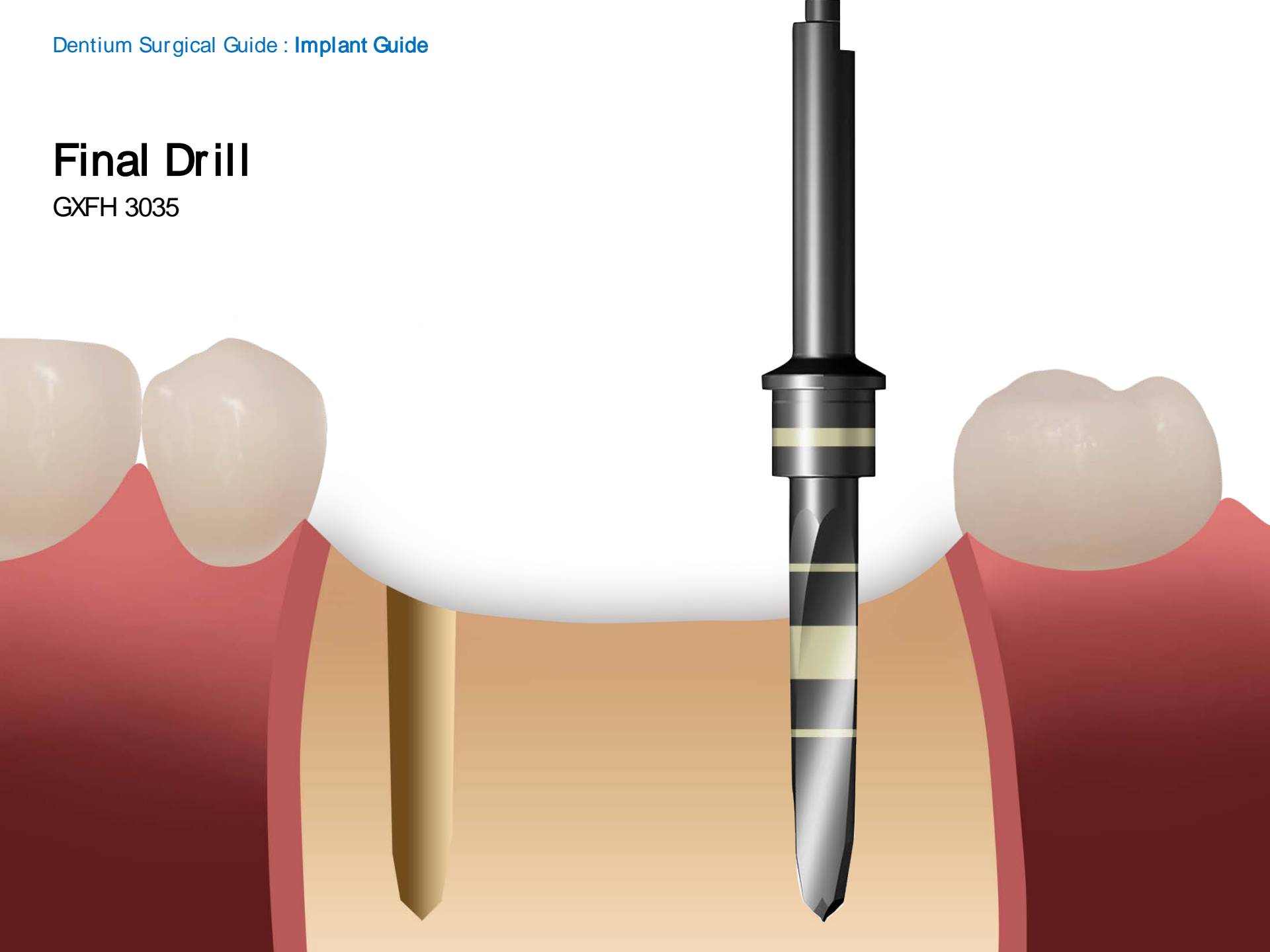
# Final Drill

GXFH 3035



# Final Drill

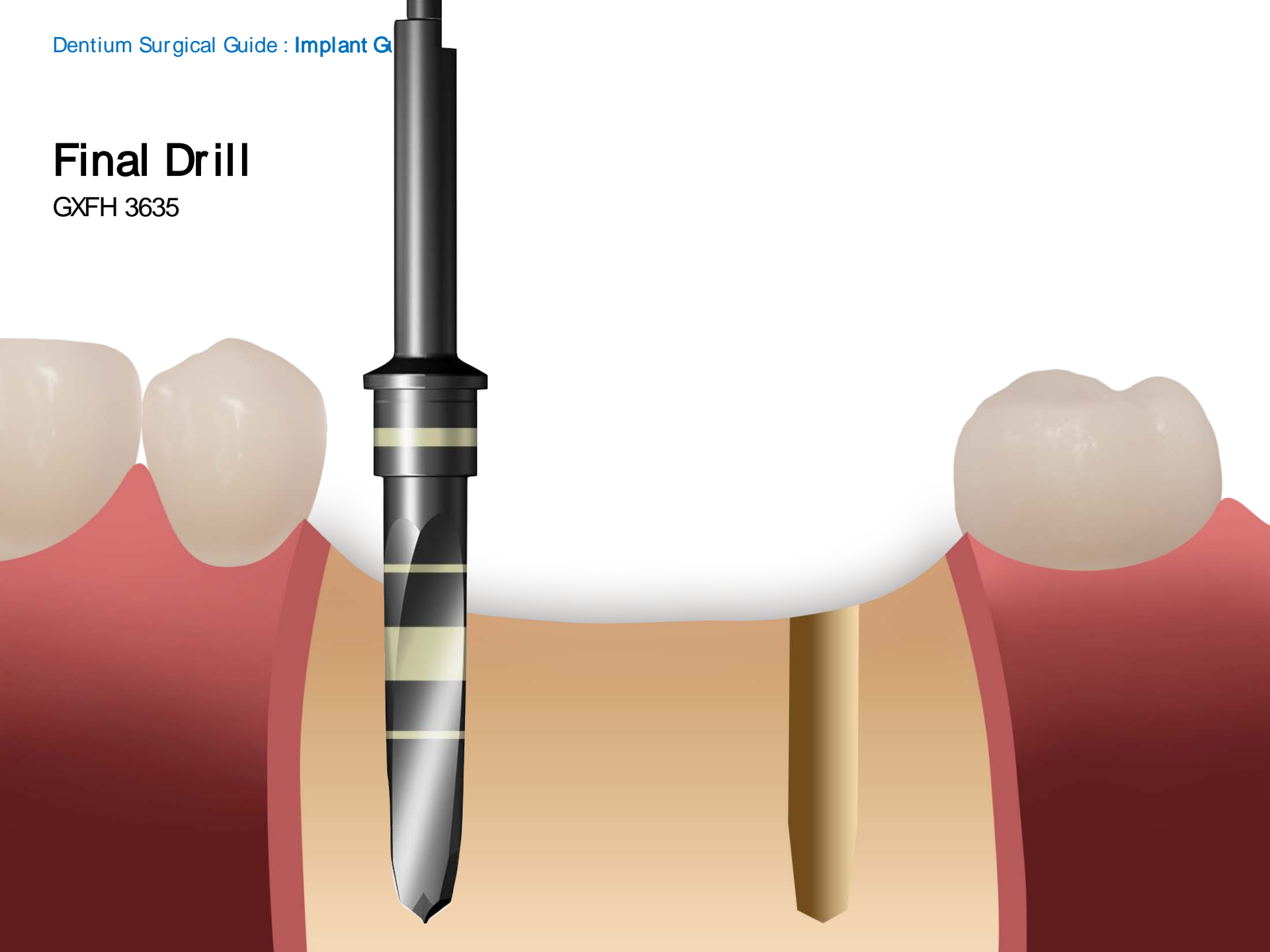
GXFH 3035





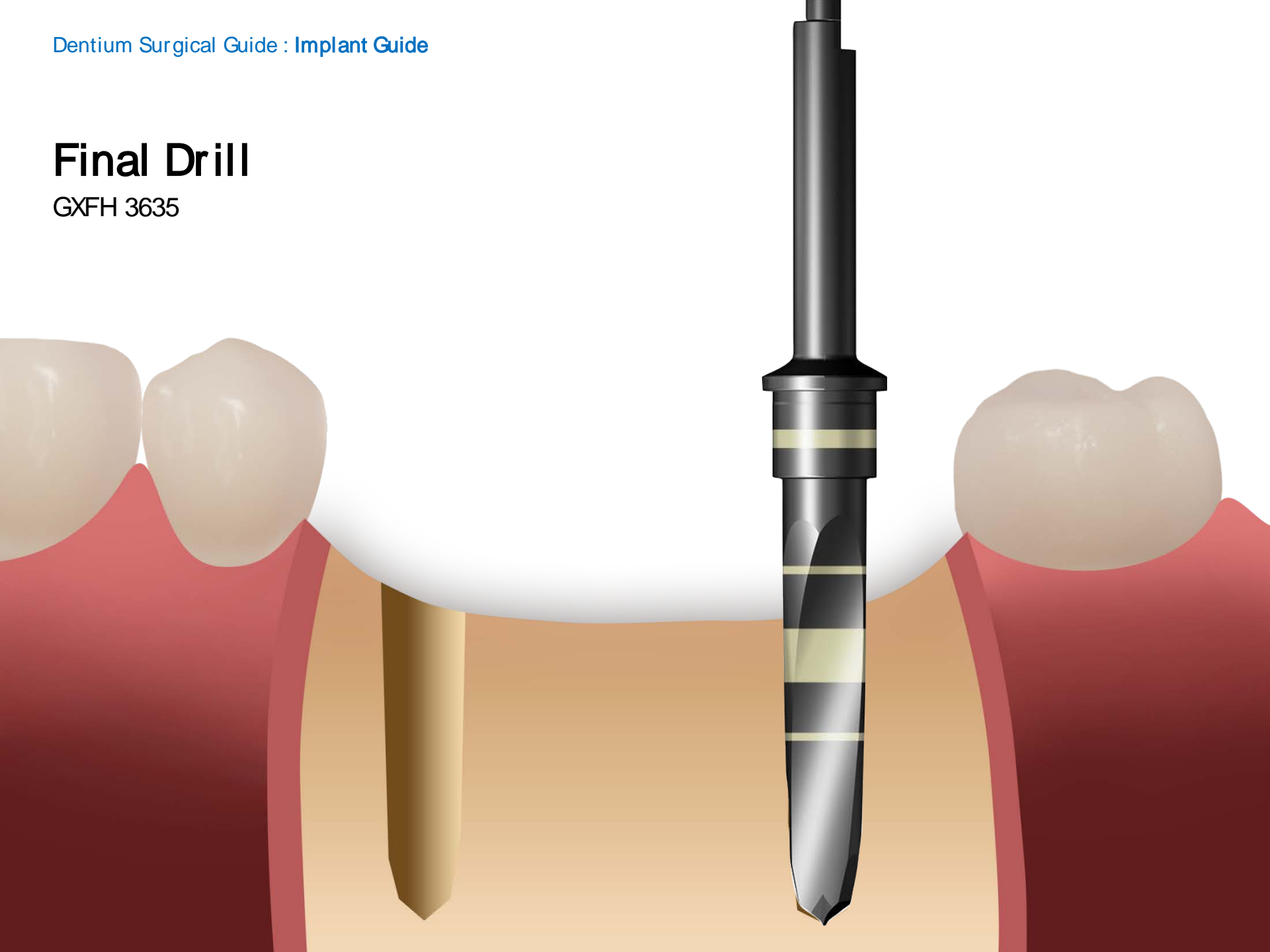
# Final Drill

GXFH 3635



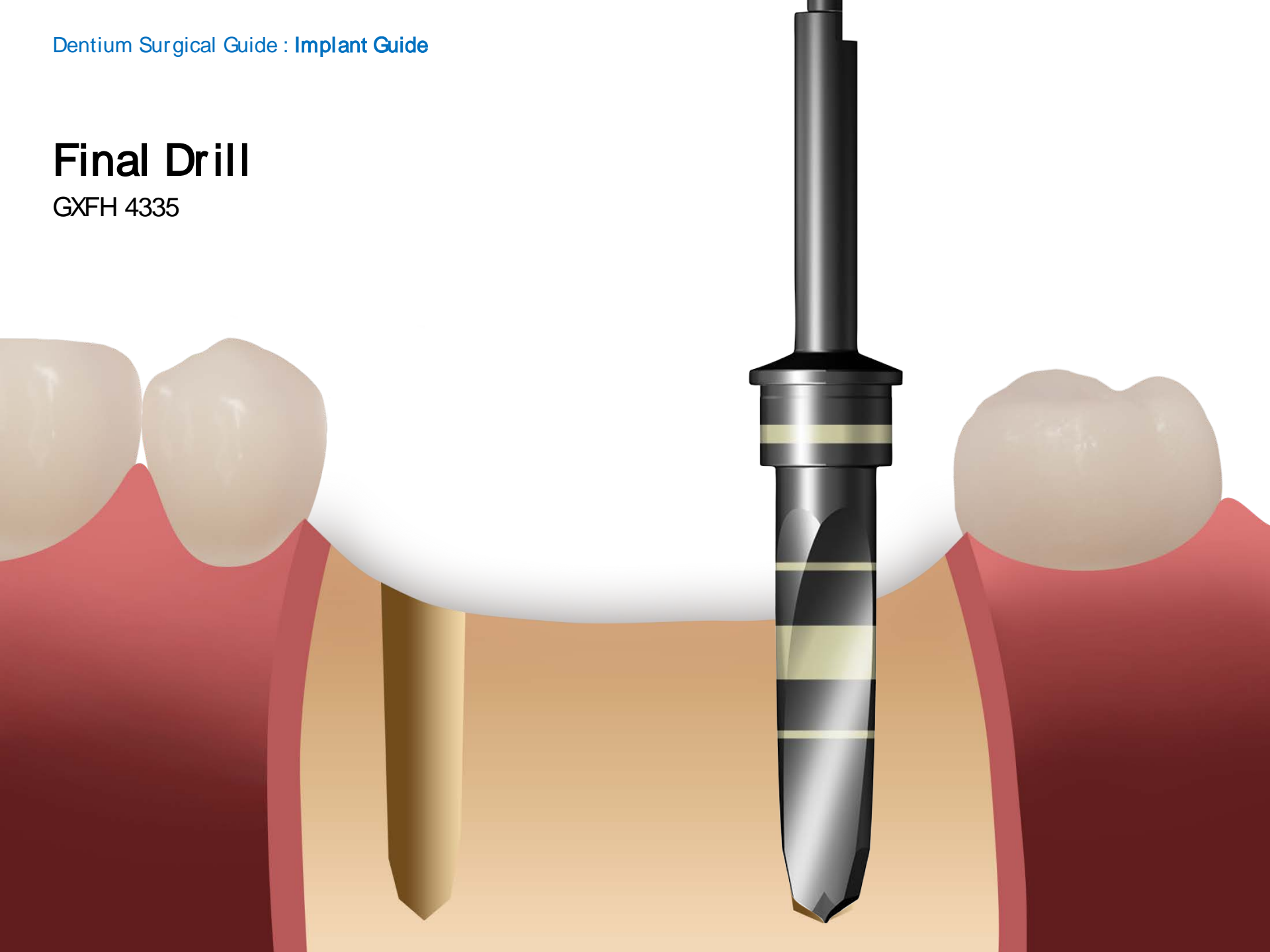
# Final Drill

GXFH 3635



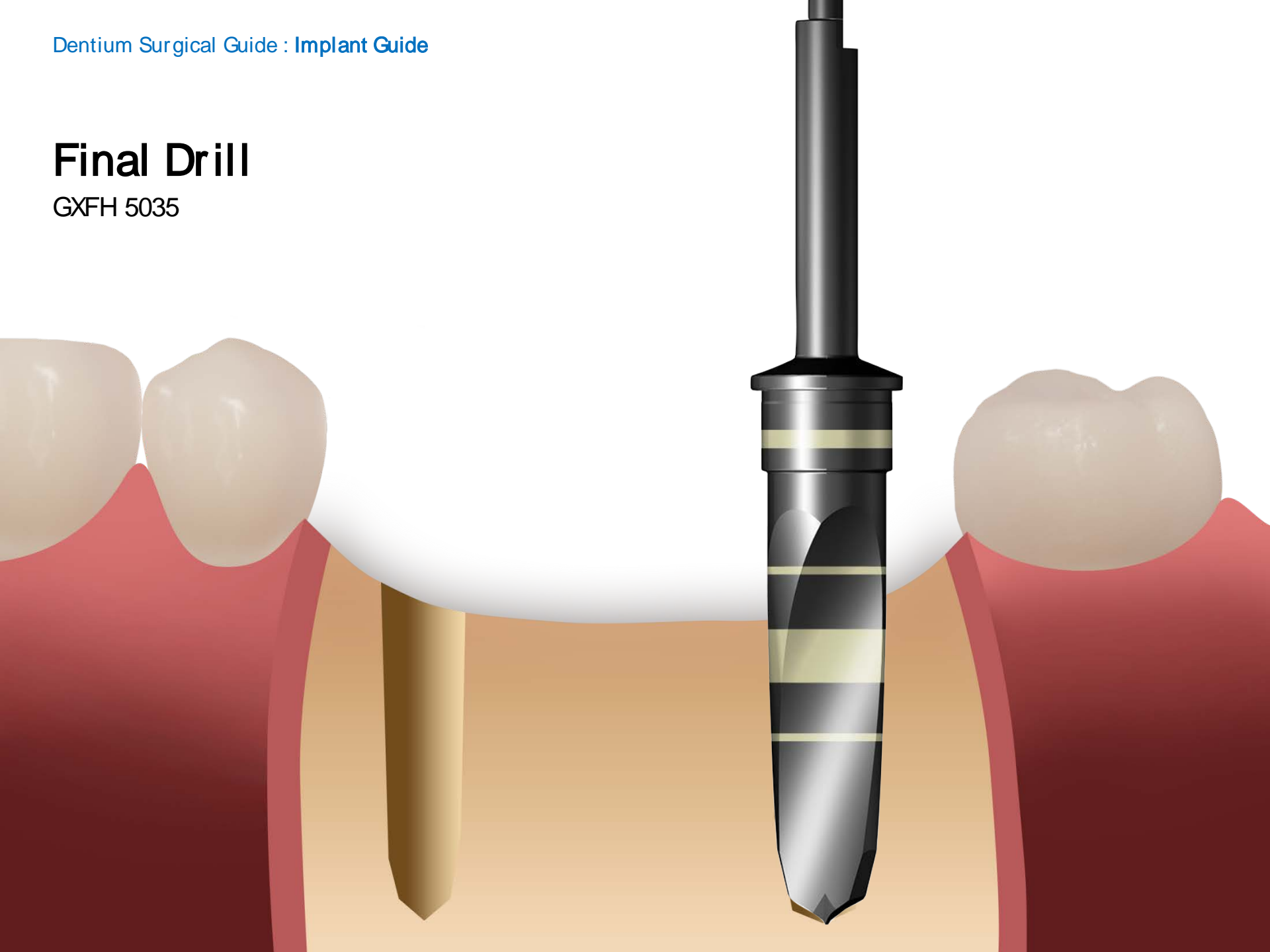
# Final Drill

GXFH 4335



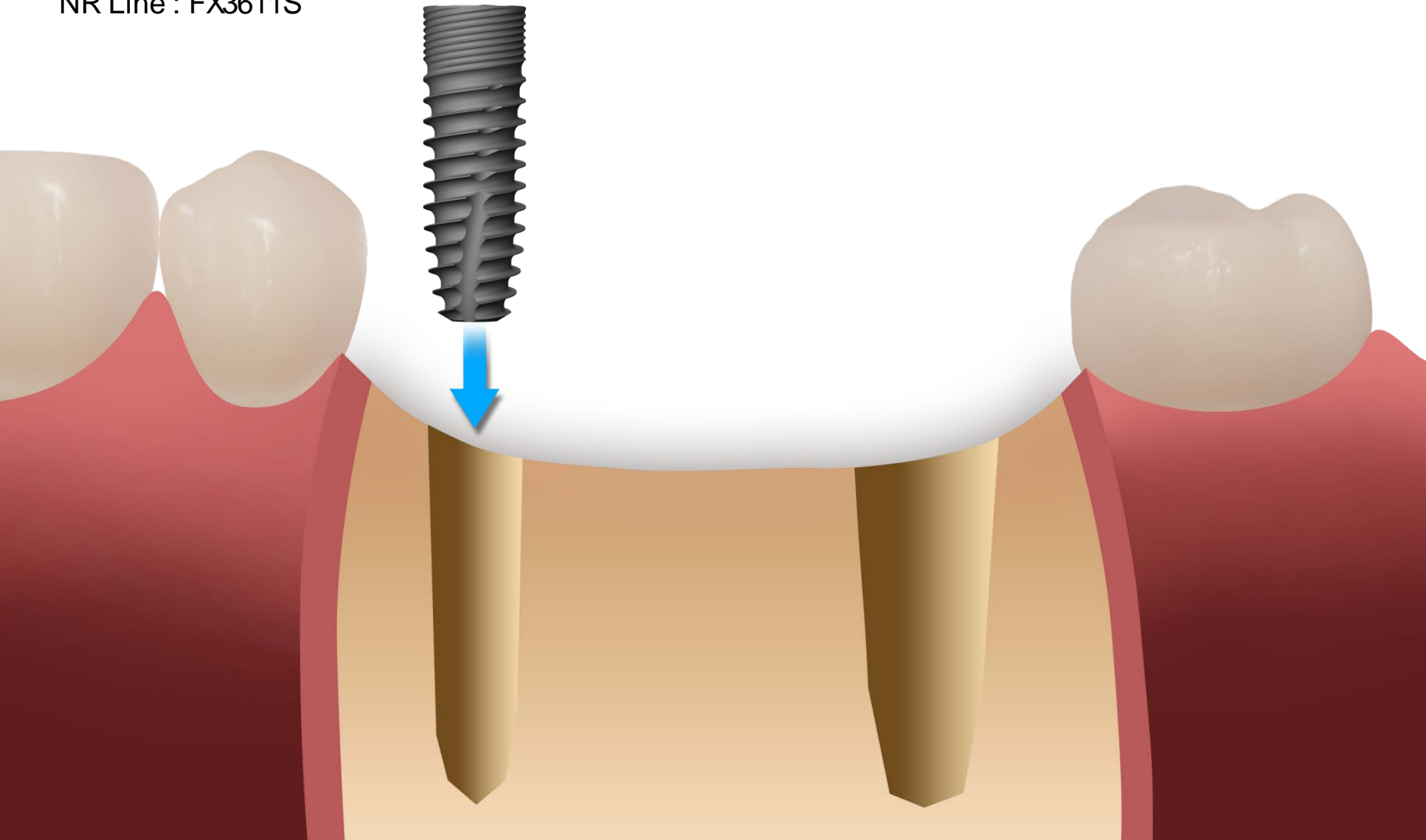
# Final Drill

GXFH 5035



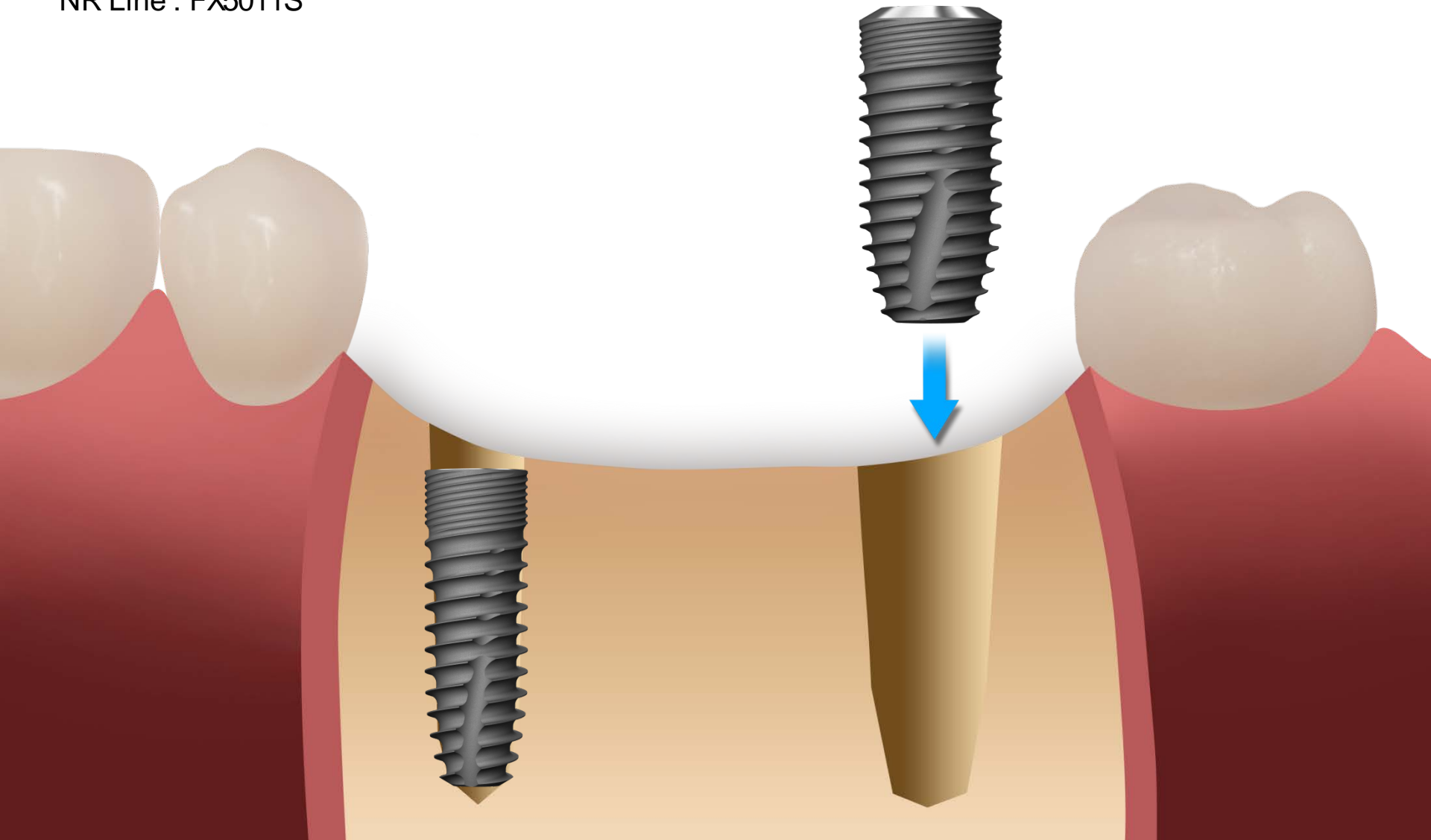
# Fixture Installation

NR Line : FX3611S



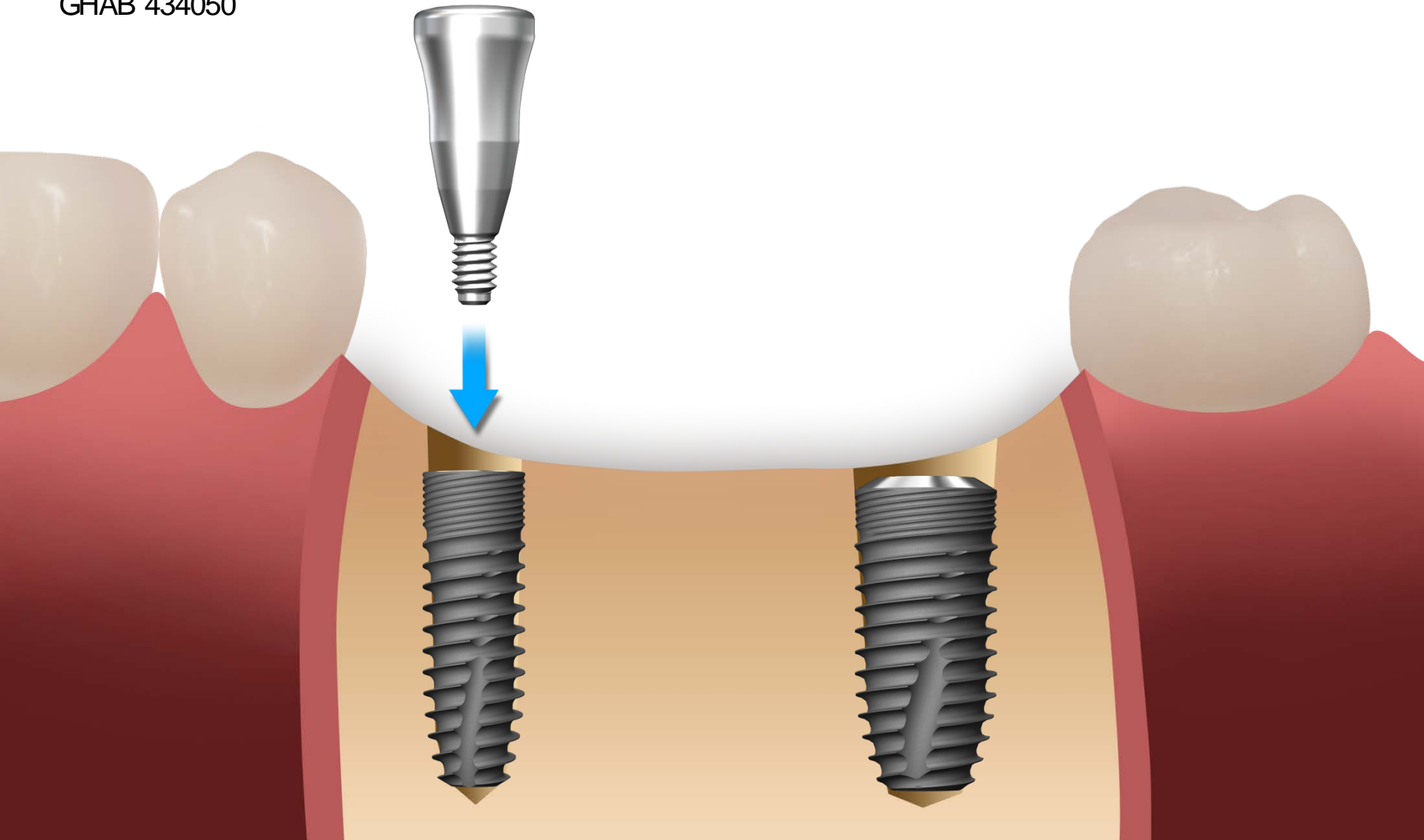
# Fixture Installation

NR Line : FX5011S



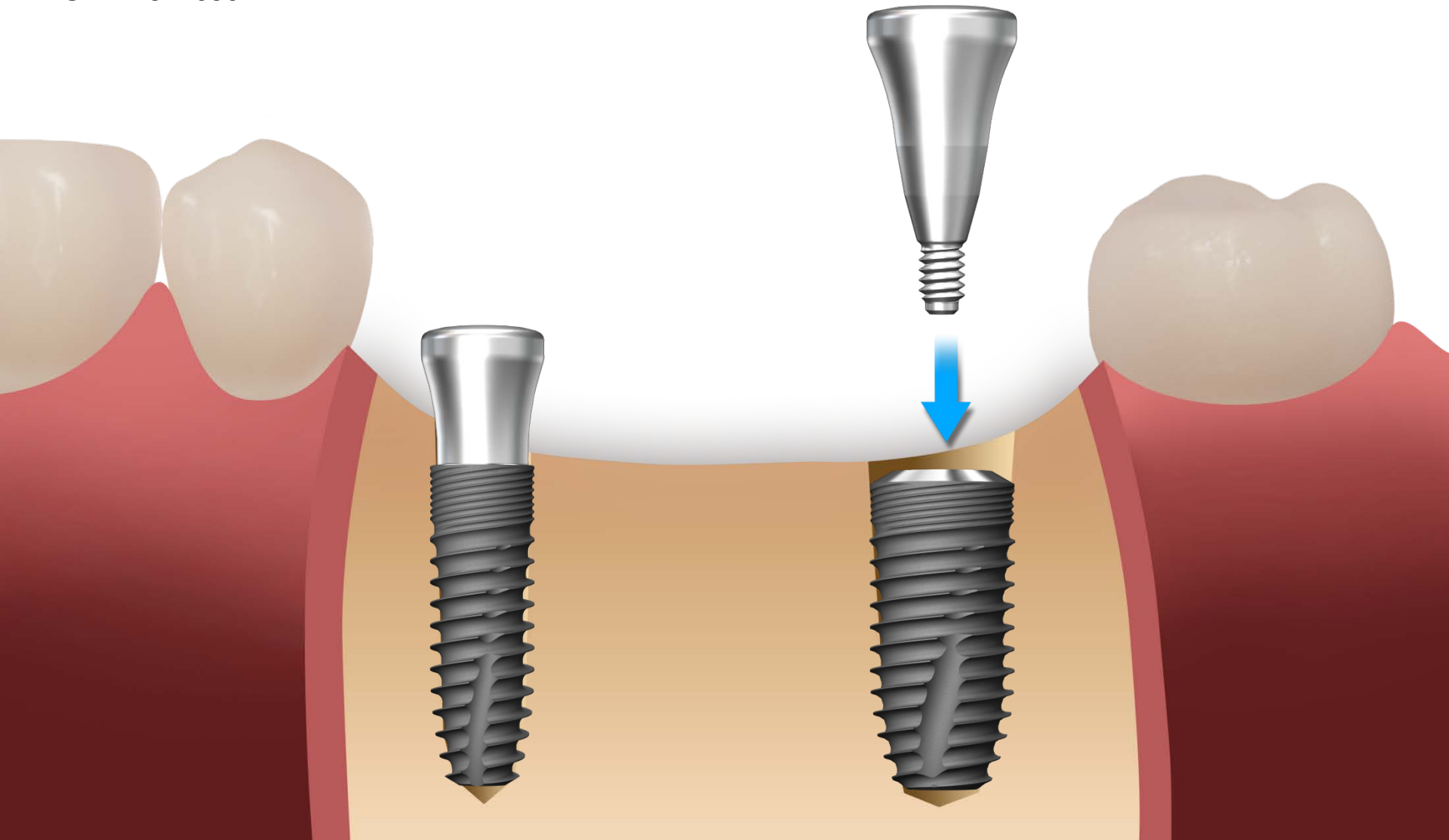
# Healing Abutment Connection

GHAB 434050



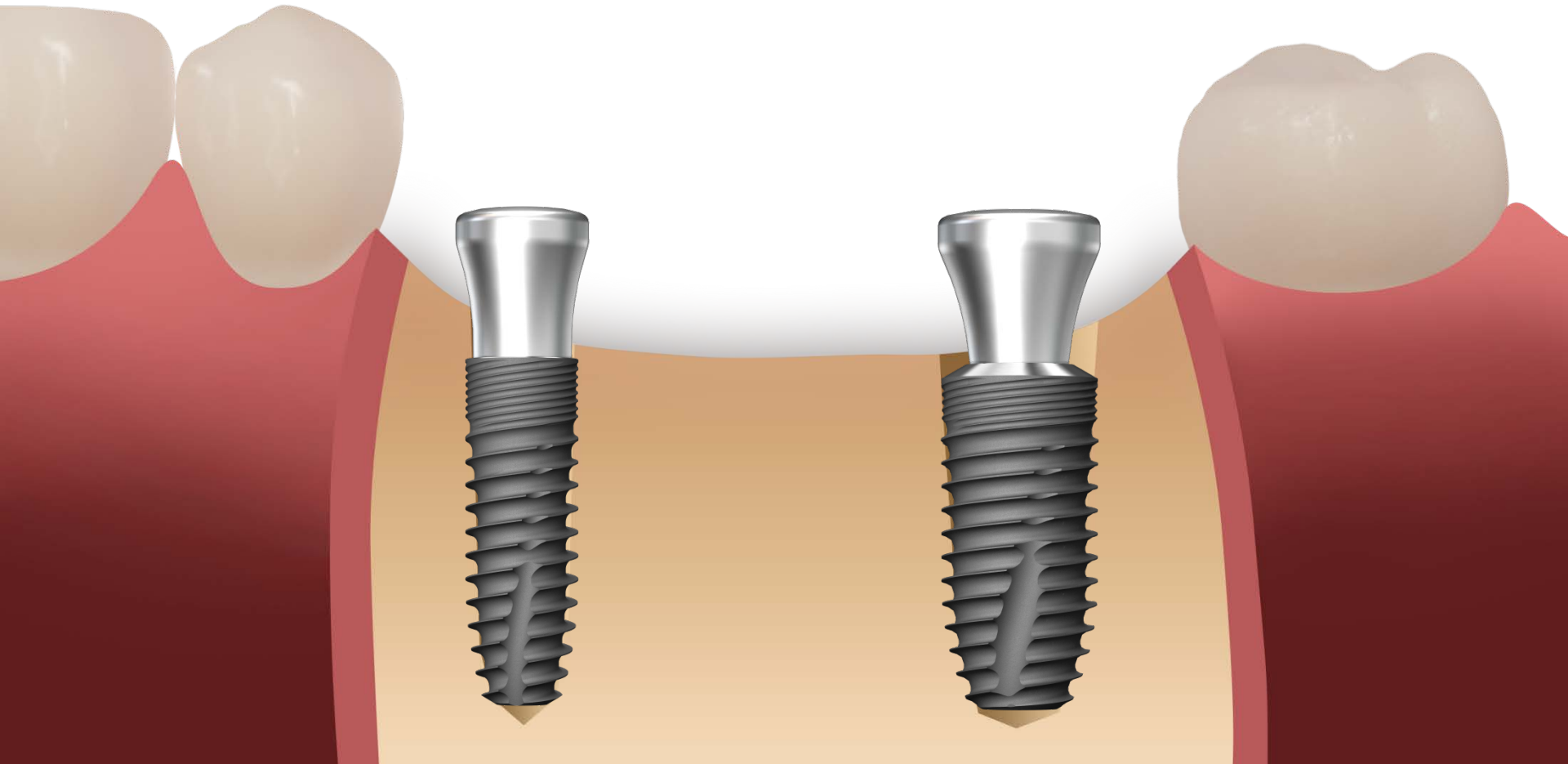
# Healing Abutment Connection

GHAB 524050

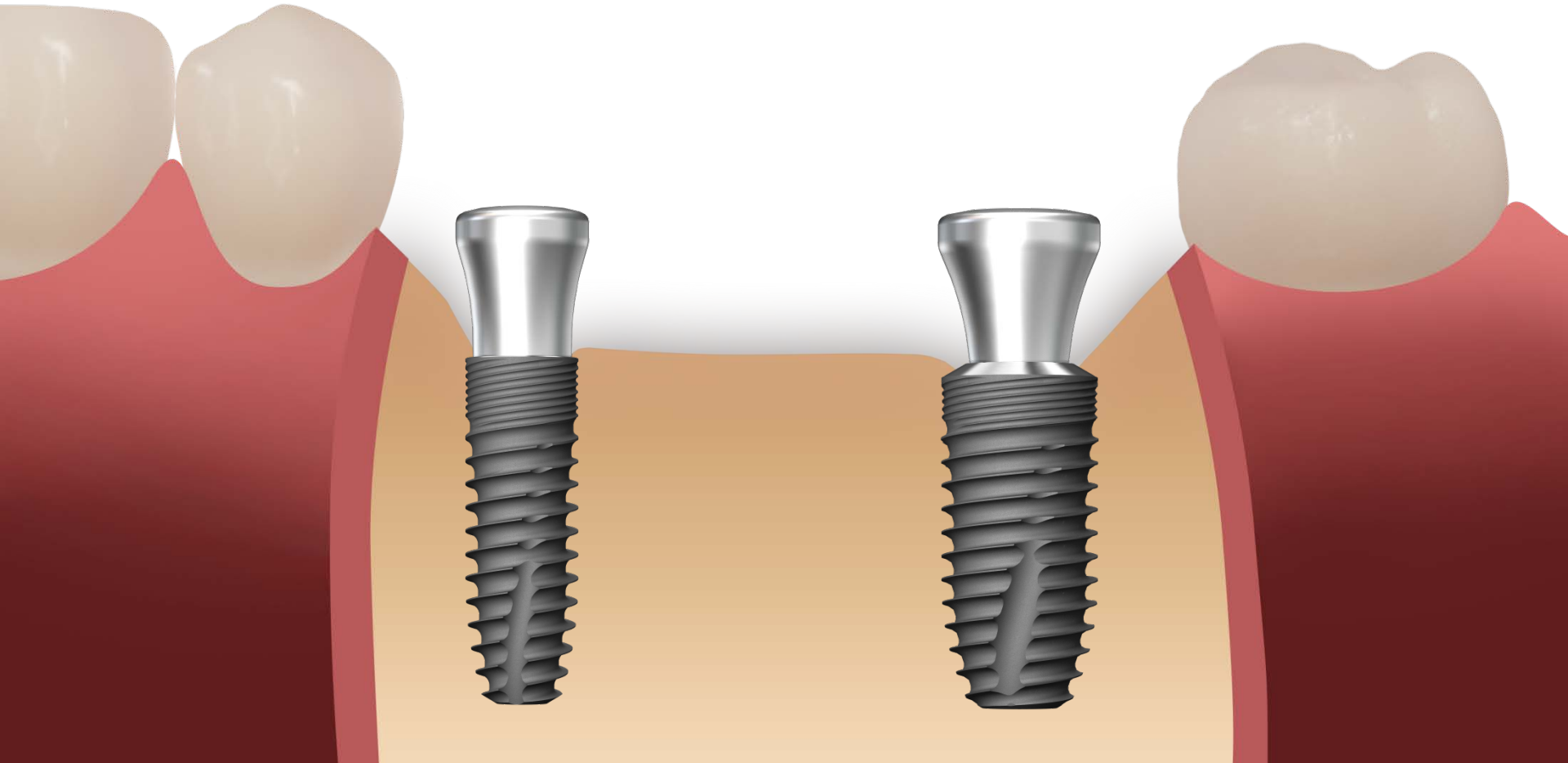




# Healing Abutment Connection

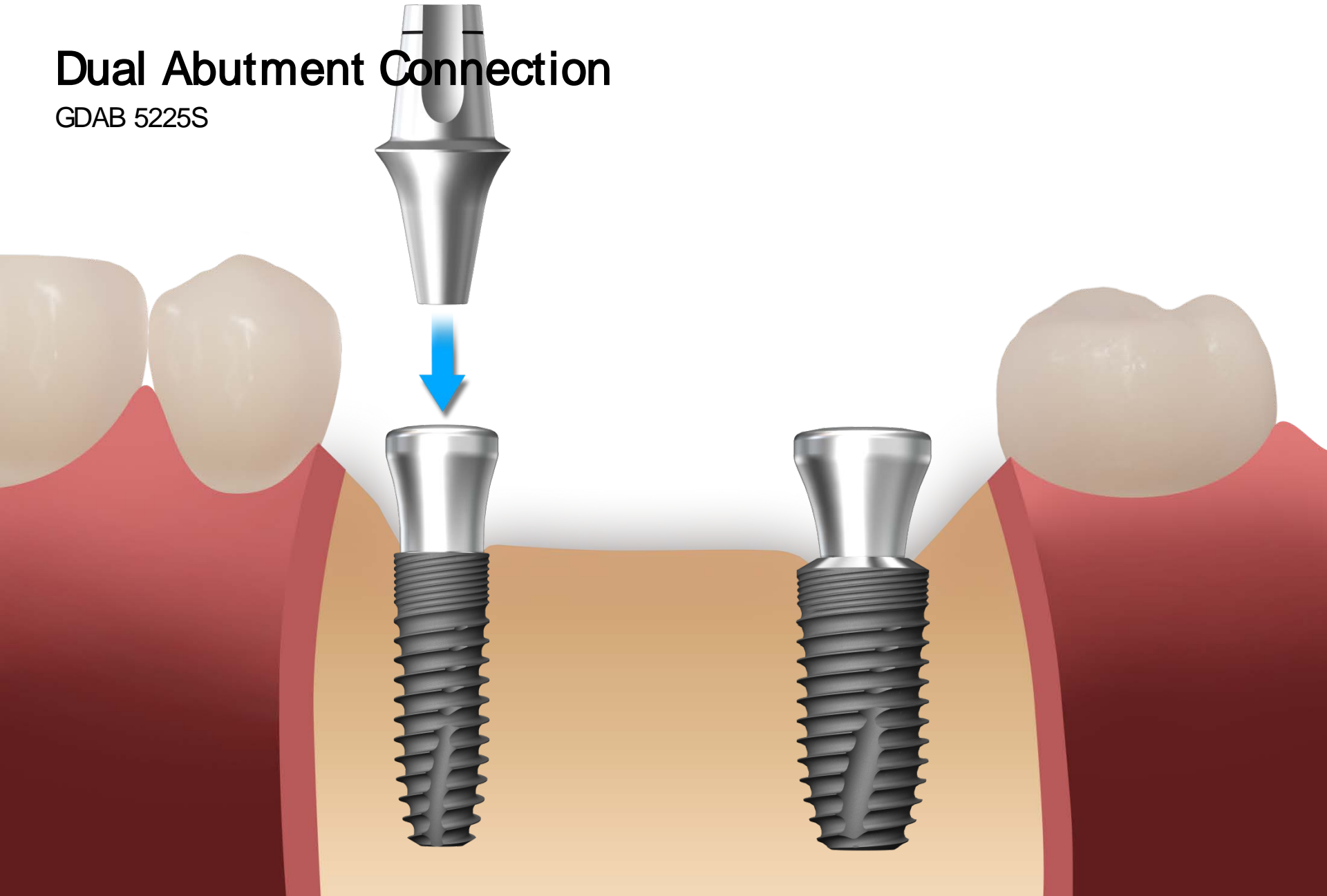


# Healing



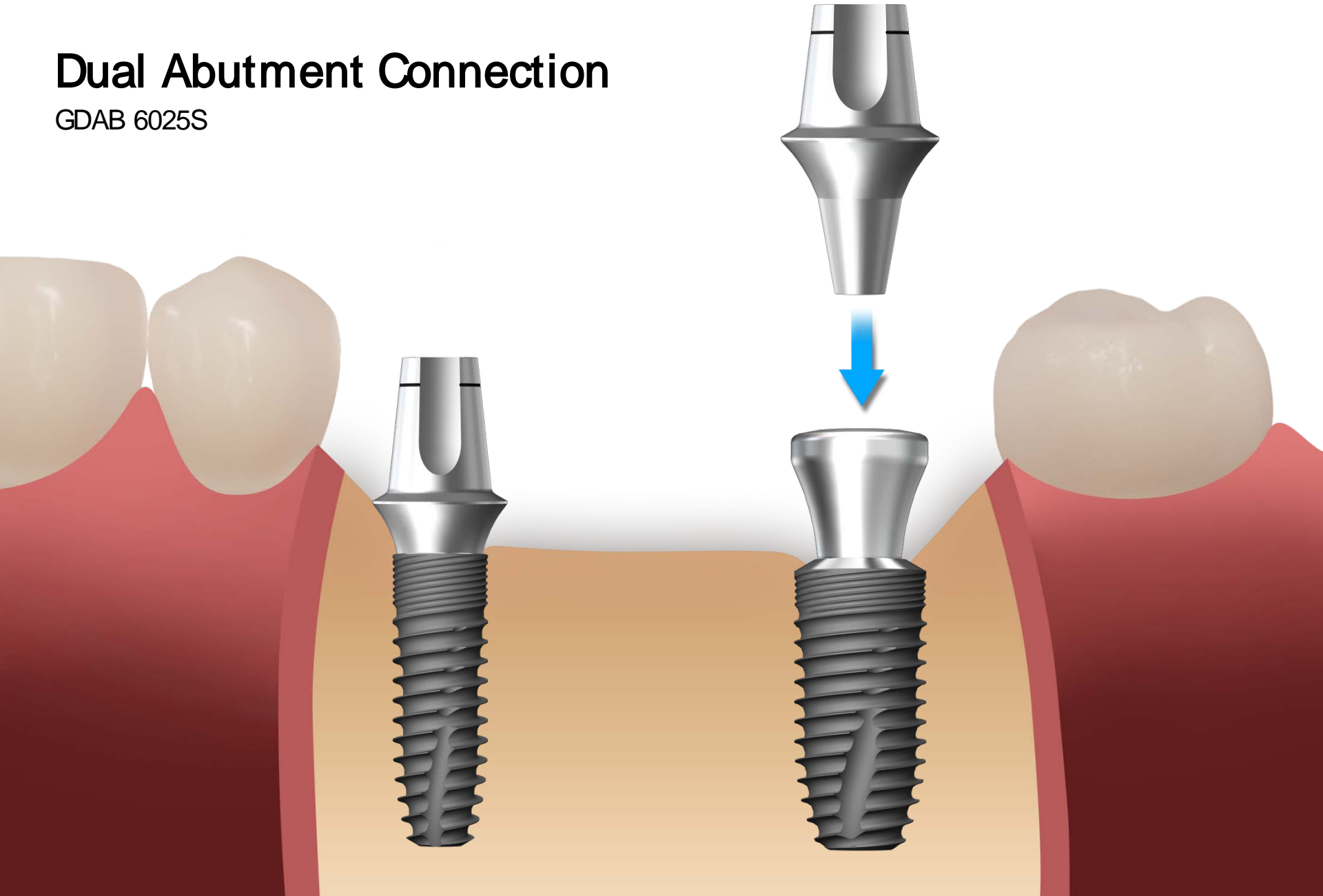
# Dual Abutment Connection

GDAB 5225S

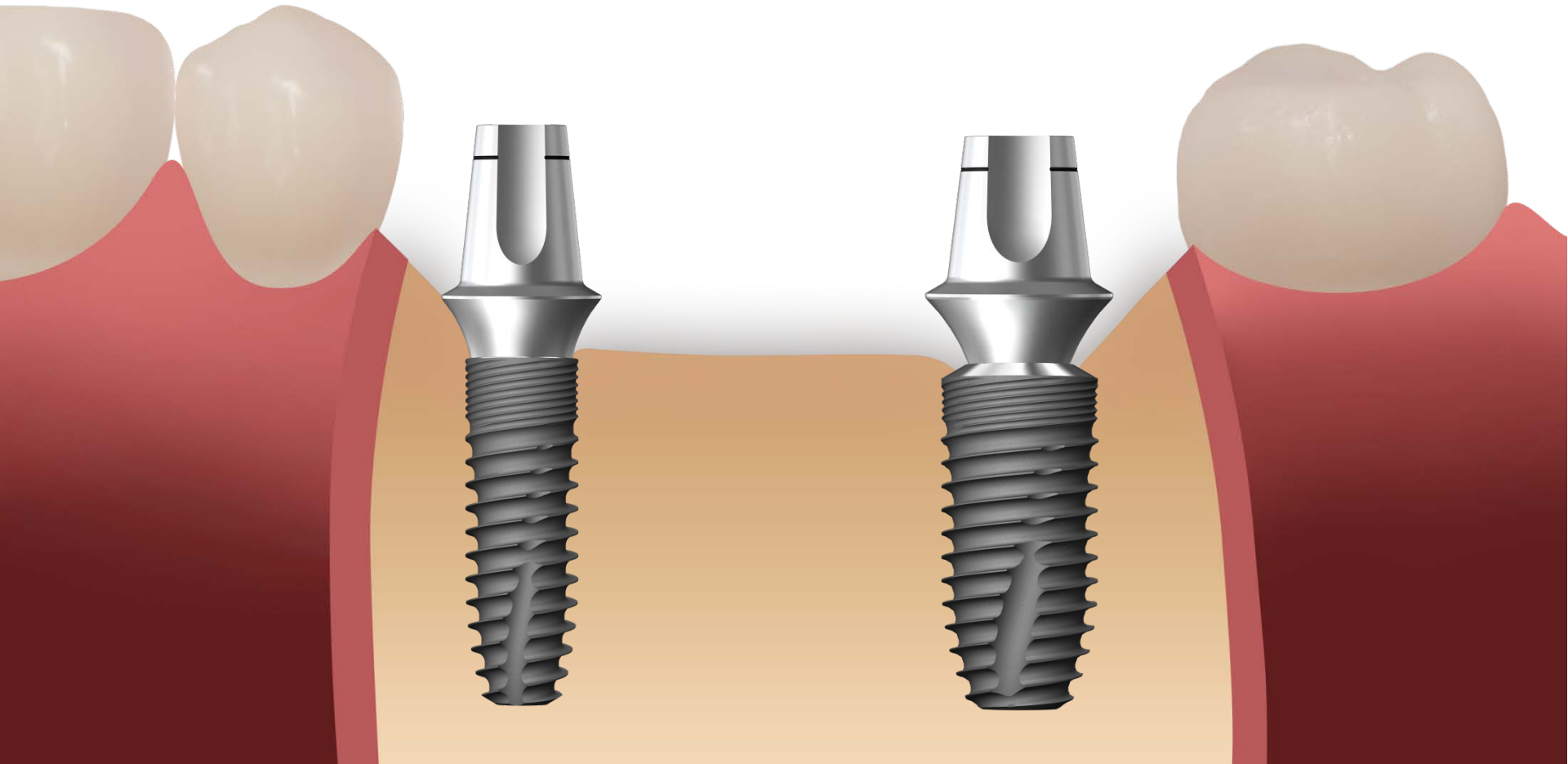


# Dual Abutment Connection

GDAB 6025S

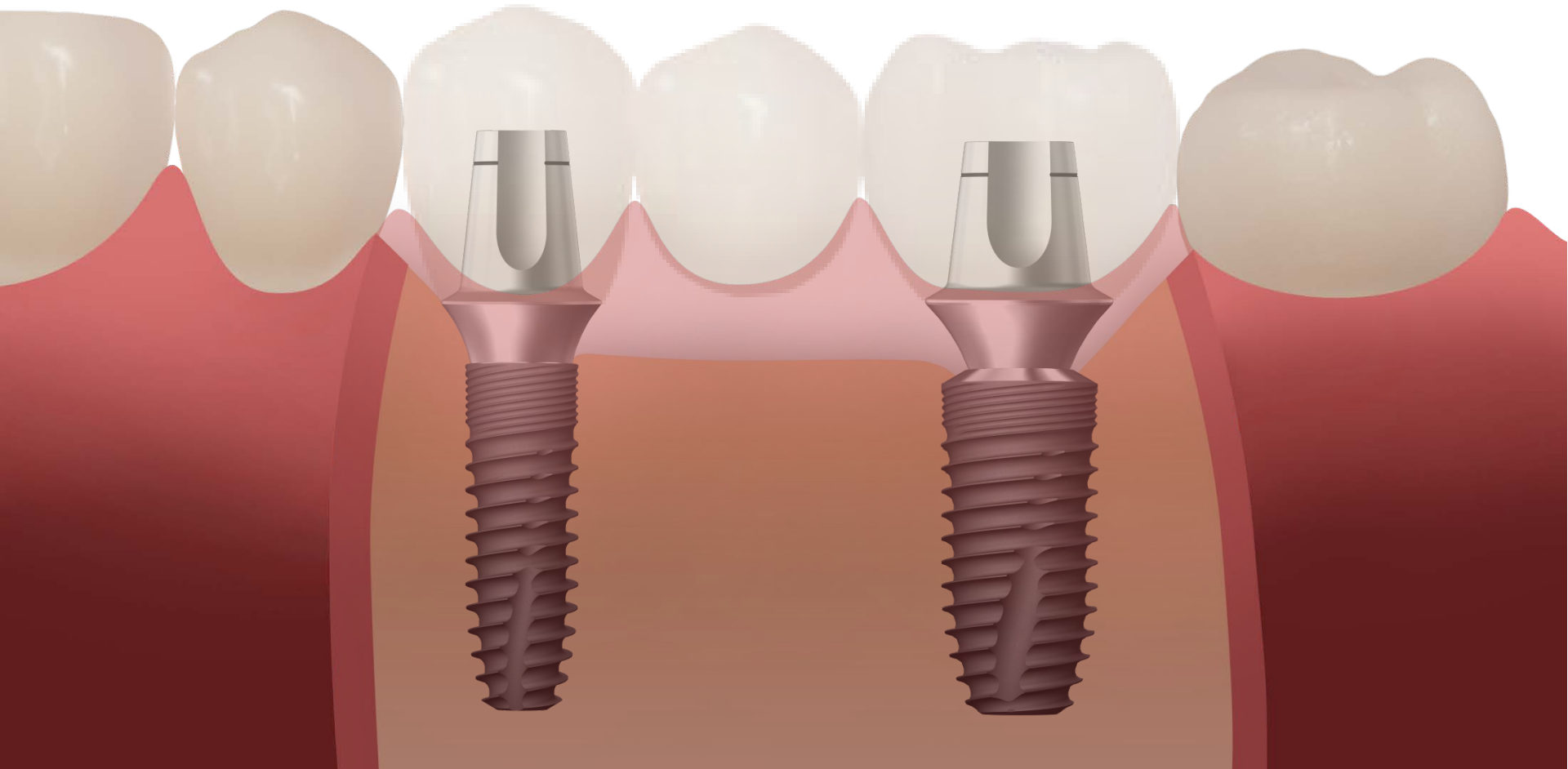


# Dual Abutment Connection



# Final Prosthesis

Bridge type



# Final Prosthesis



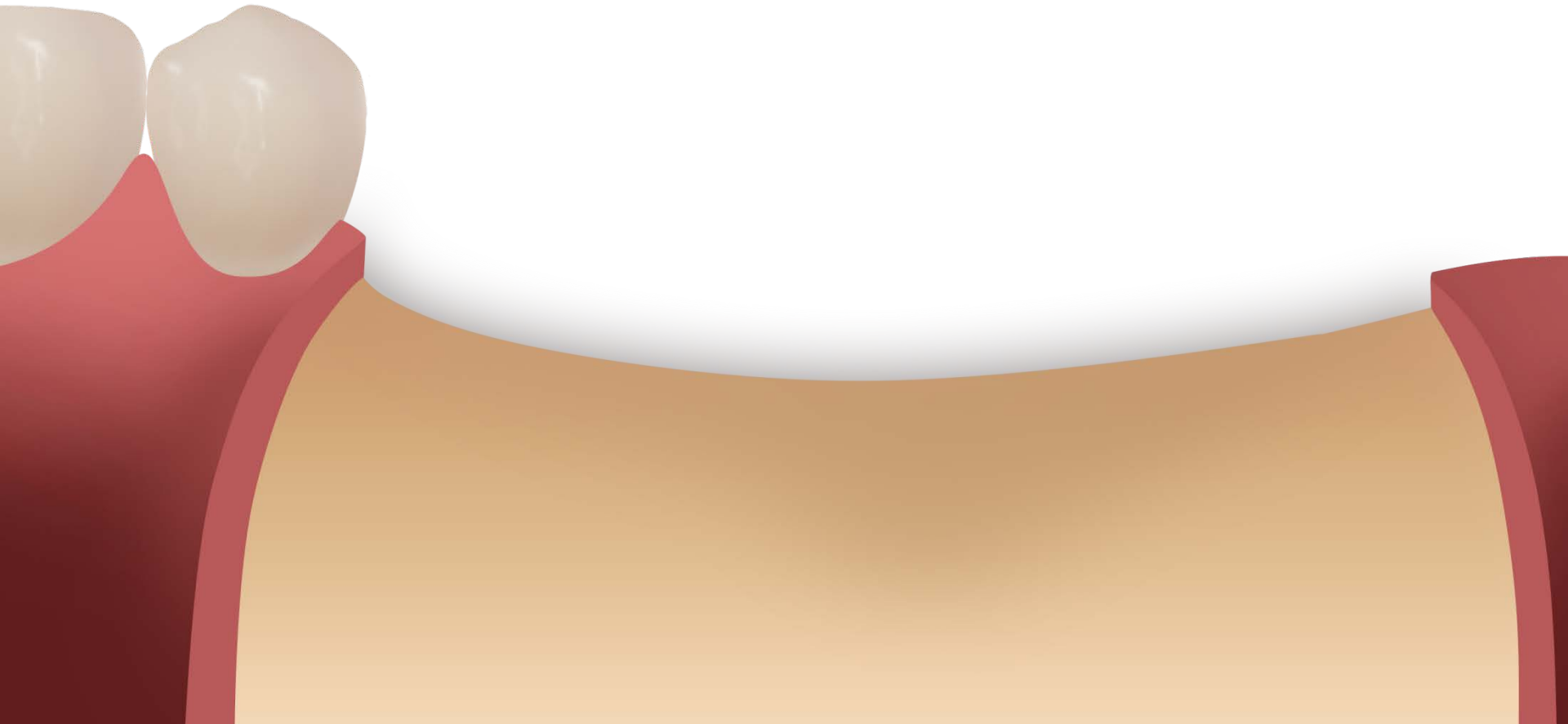
# II

## Multiple case

3. Using **Ellipse Parallel Pin + Tripod Parallel Pin**

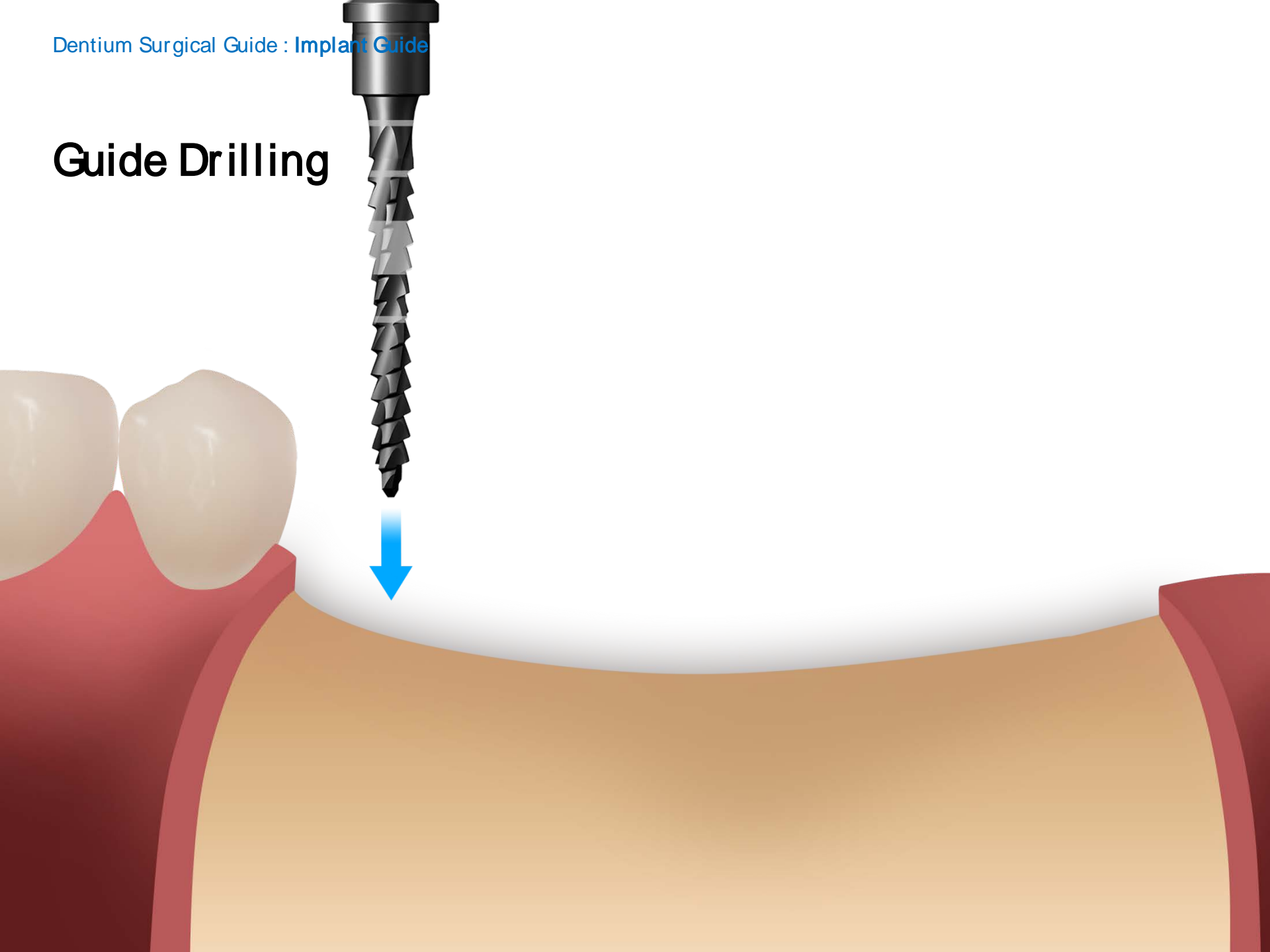






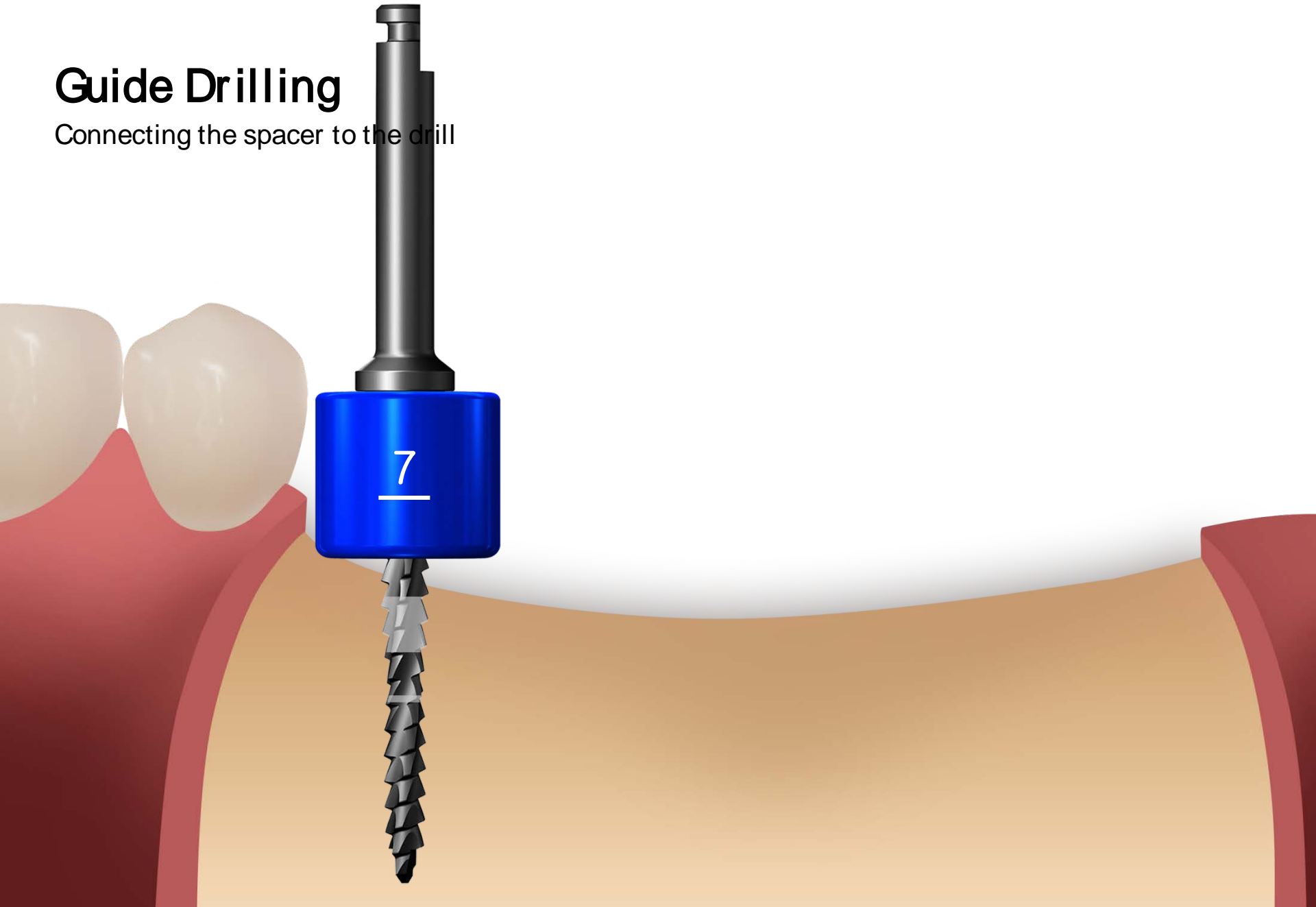
Dentium Surgical Guide : Implant Guide

**Guide Drilling**

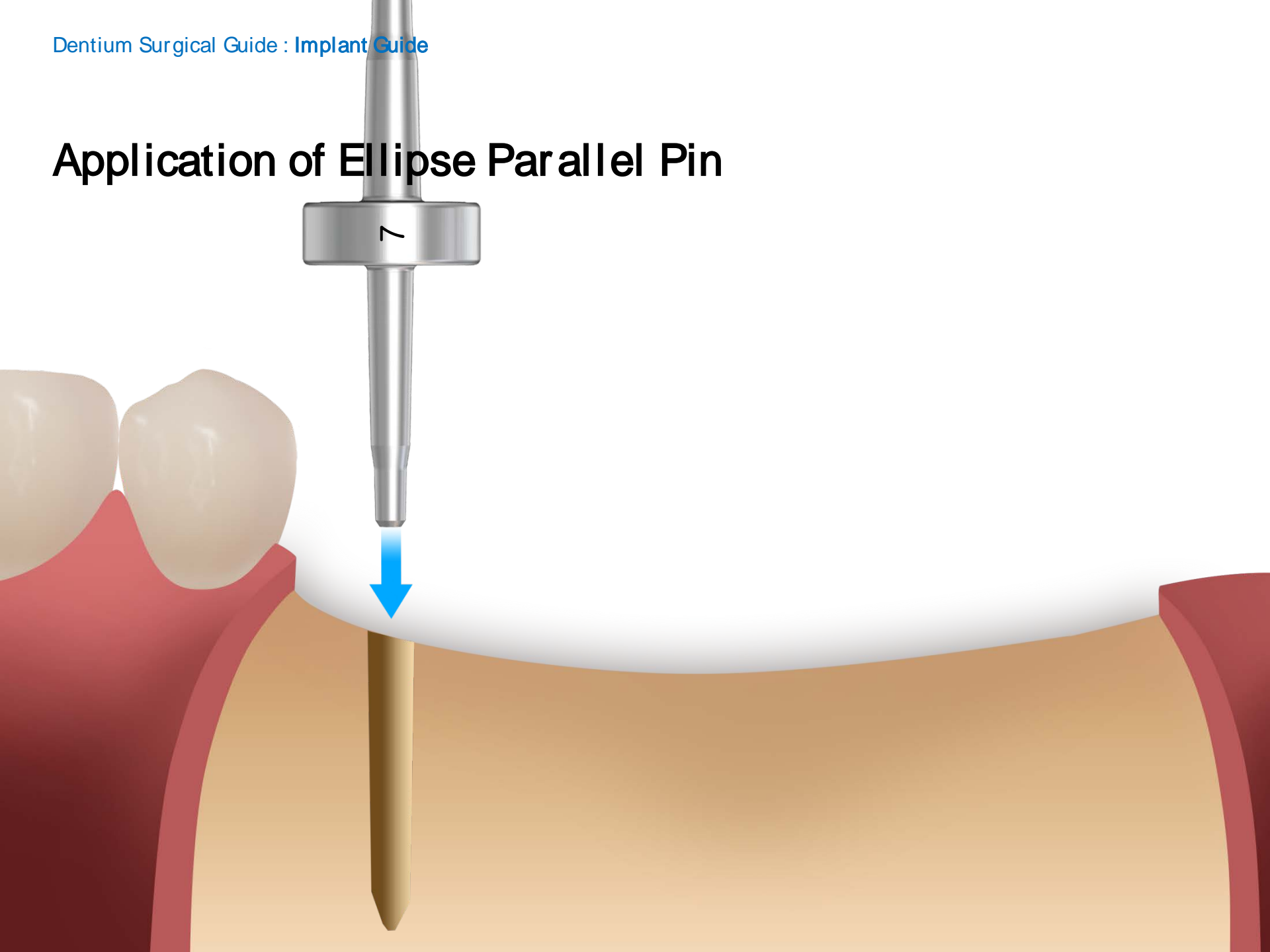


# Guide Drilling

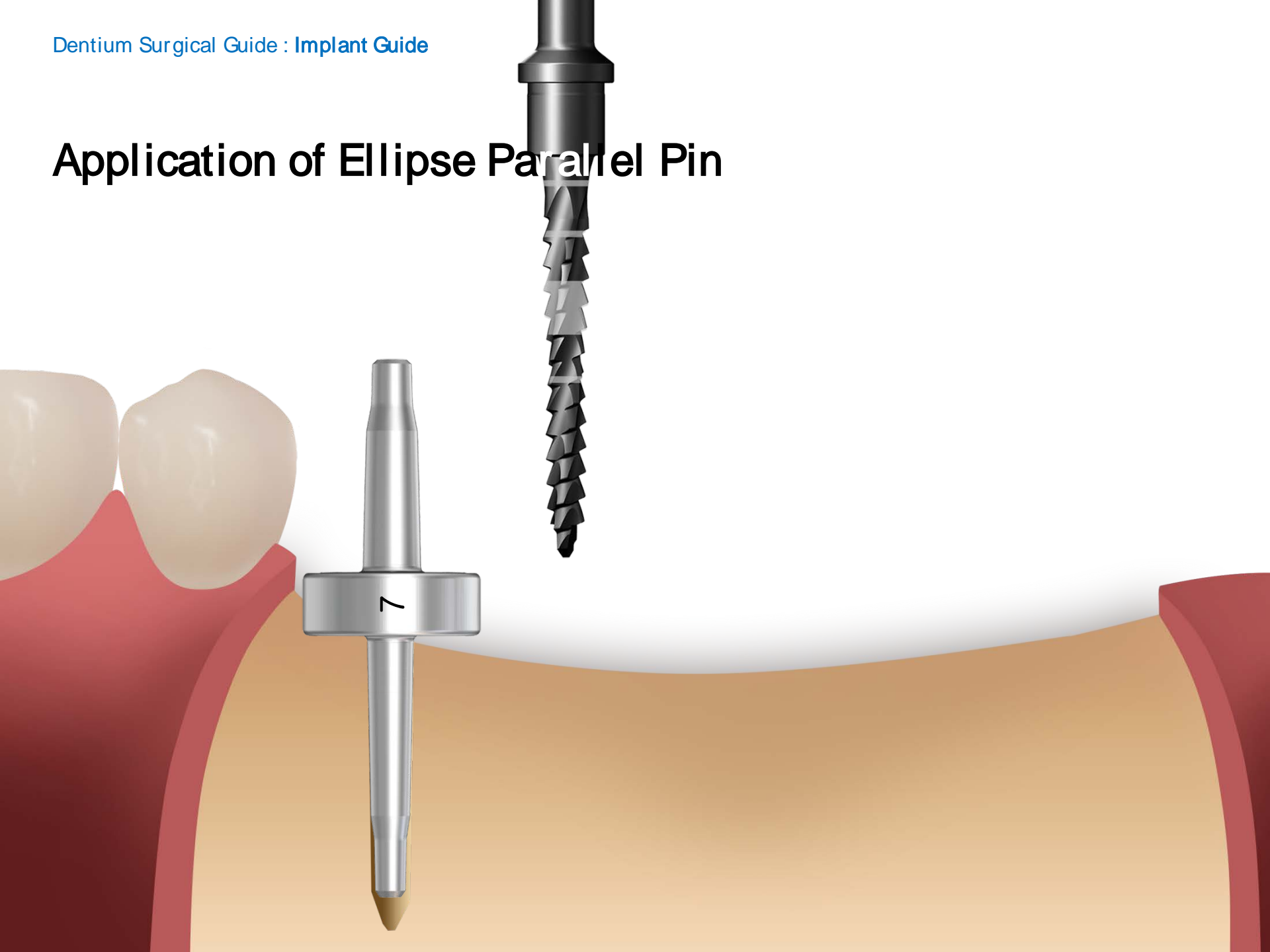
Connecting the spacer to the drill



## Application of Ellipse Parallel Pin

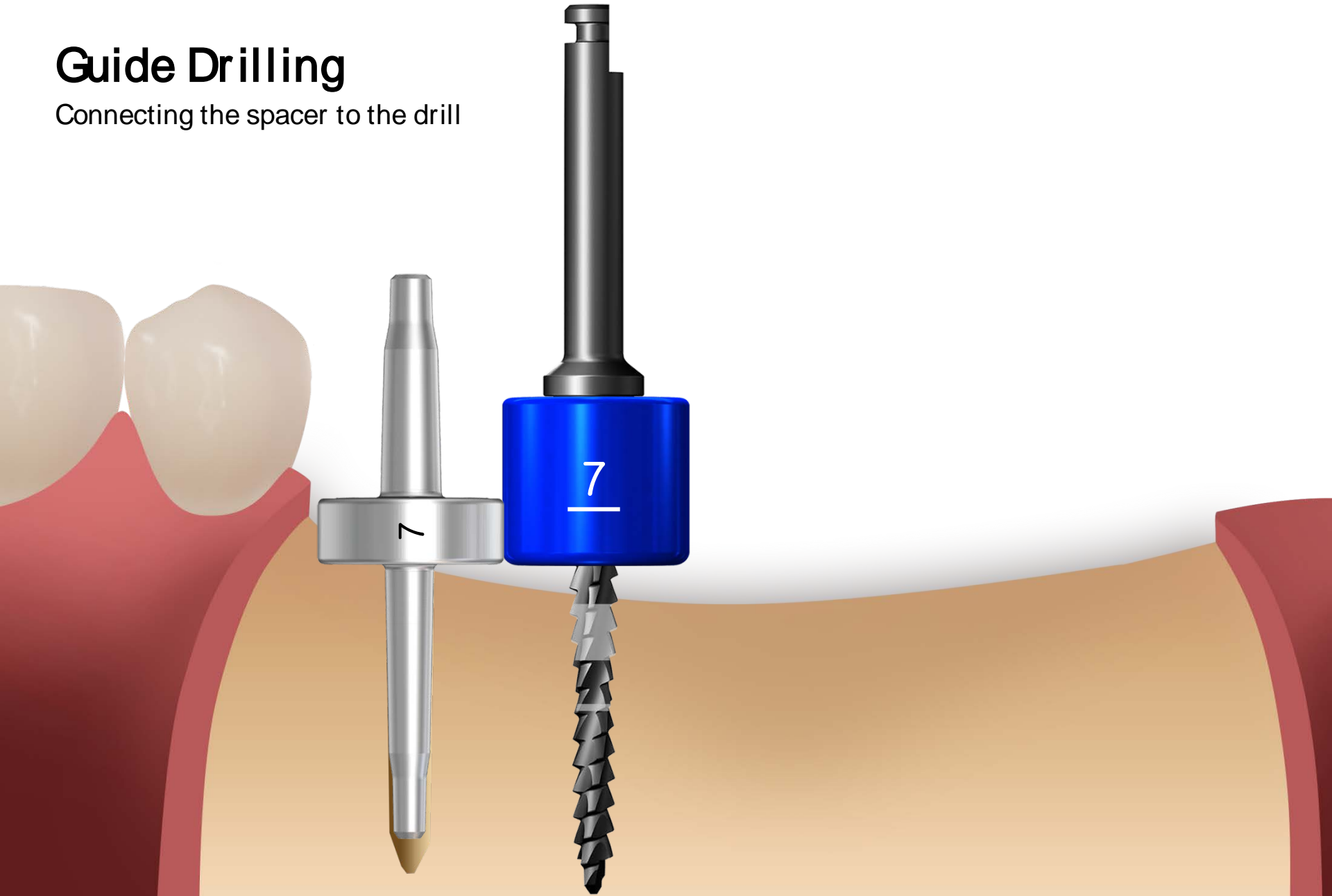


# Application of Ellipse Parallel Pin

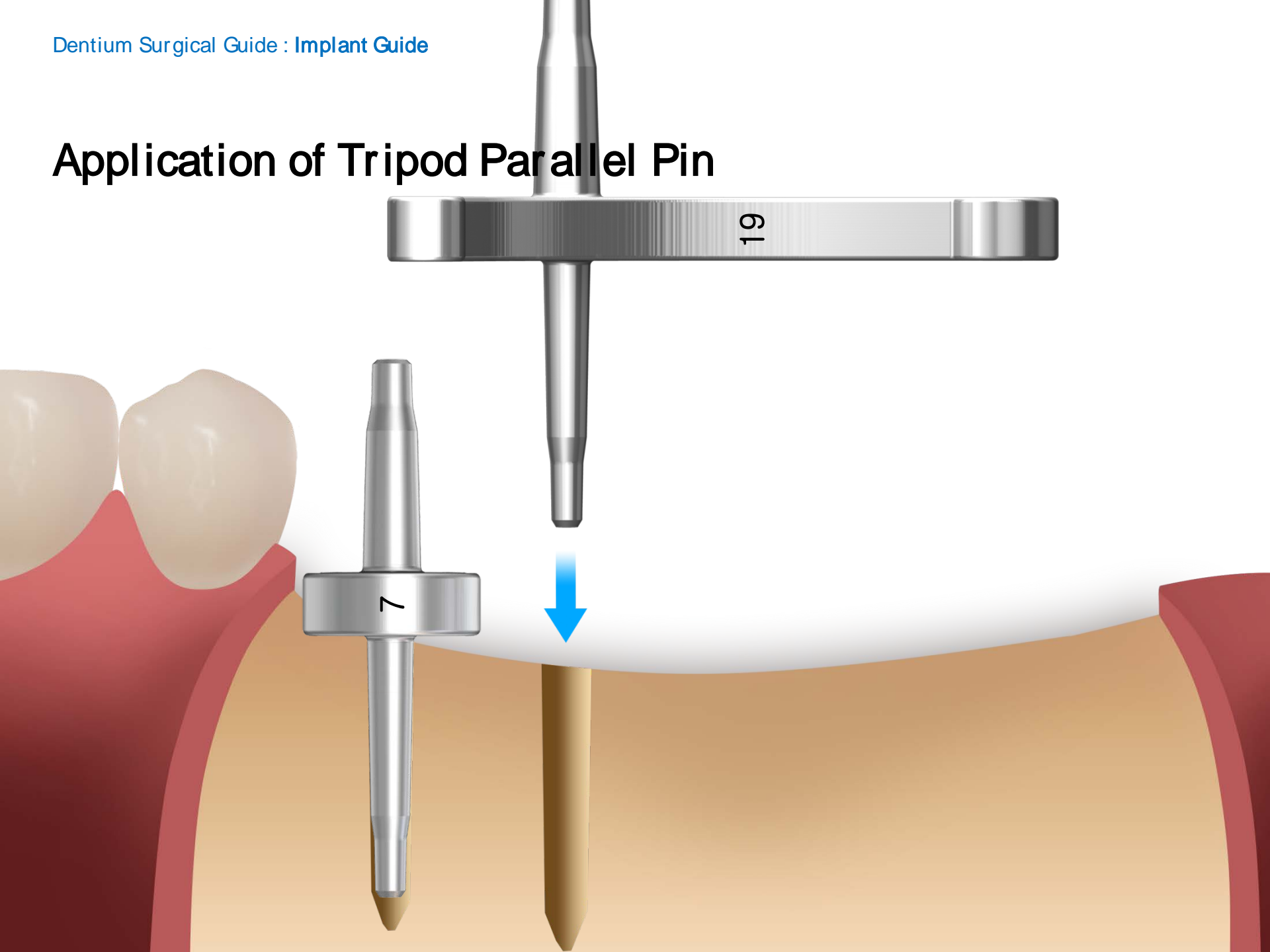


# Guide Drilling

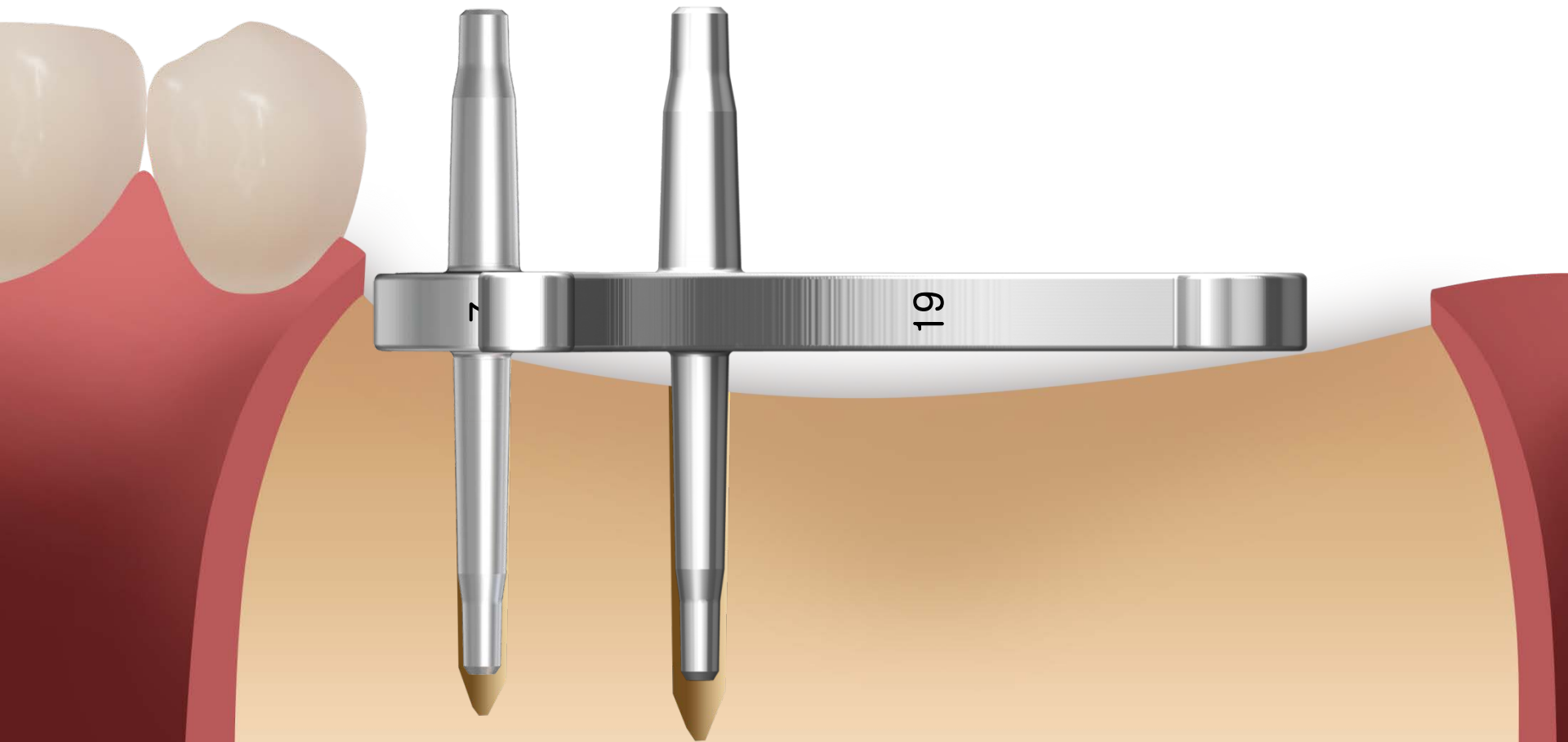
Connecting the spacer to the drill



# Application of Tripod Parallel Pin

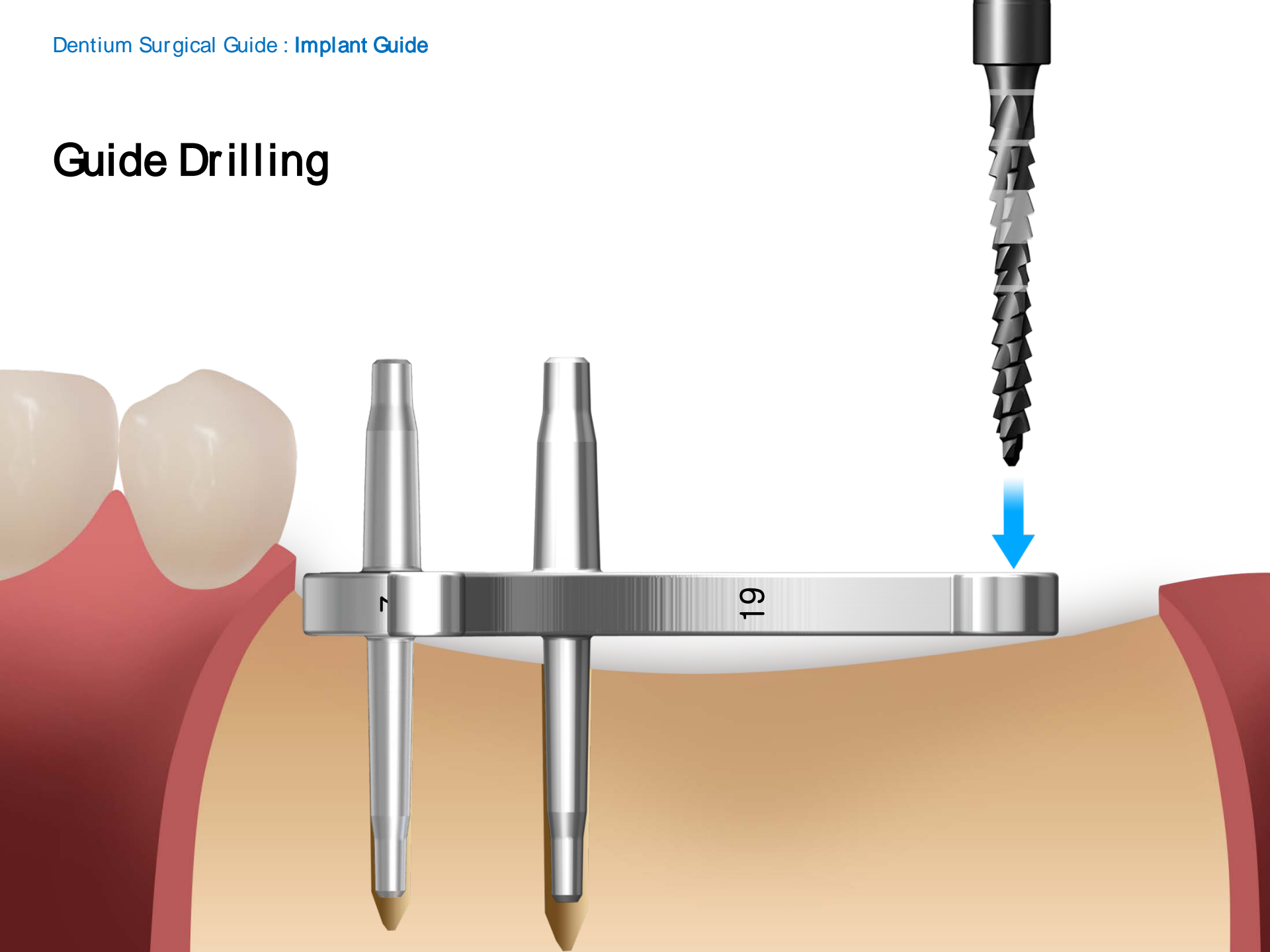


## Application of Tripod Parallel Pin



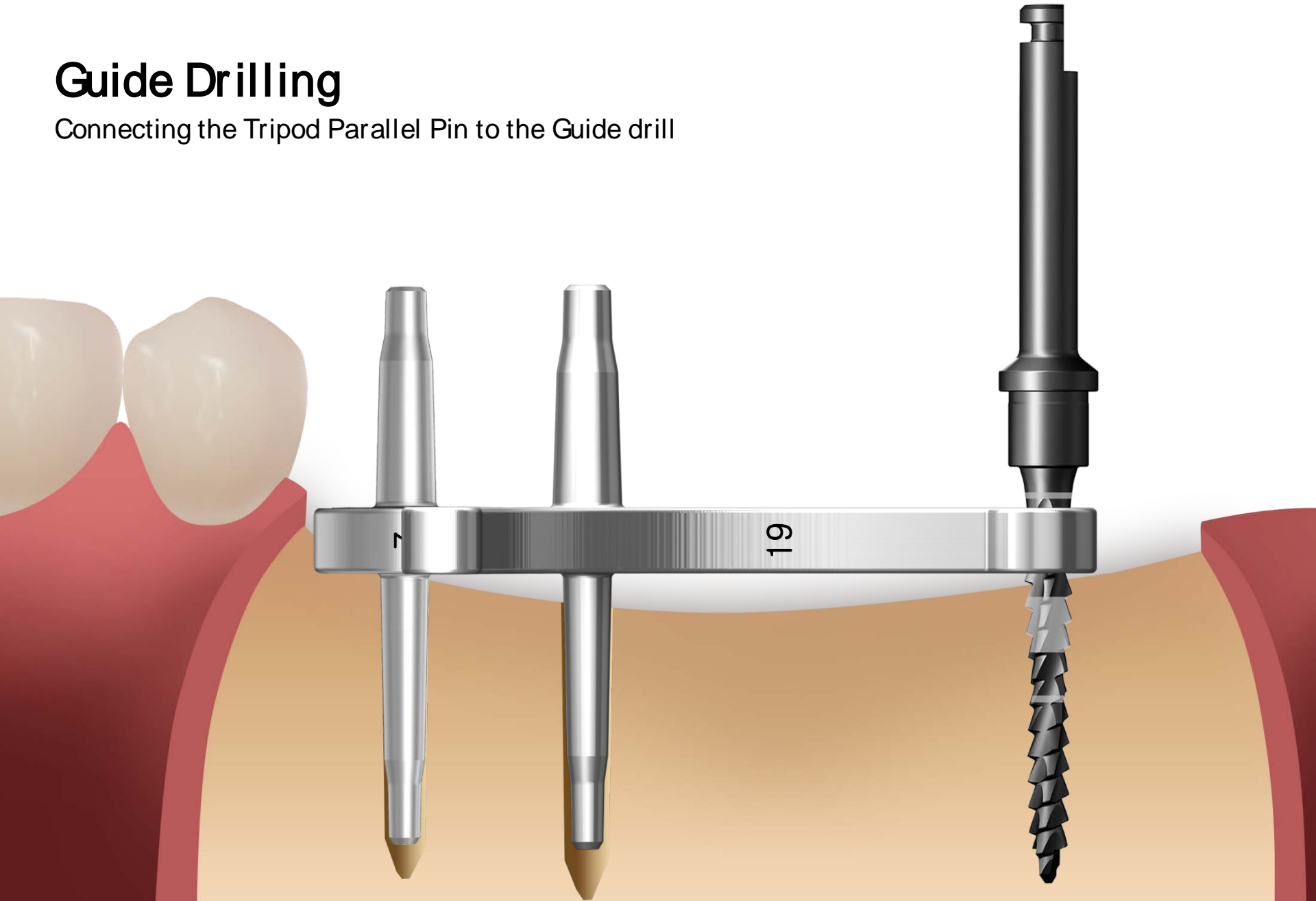


# Guide Drilling



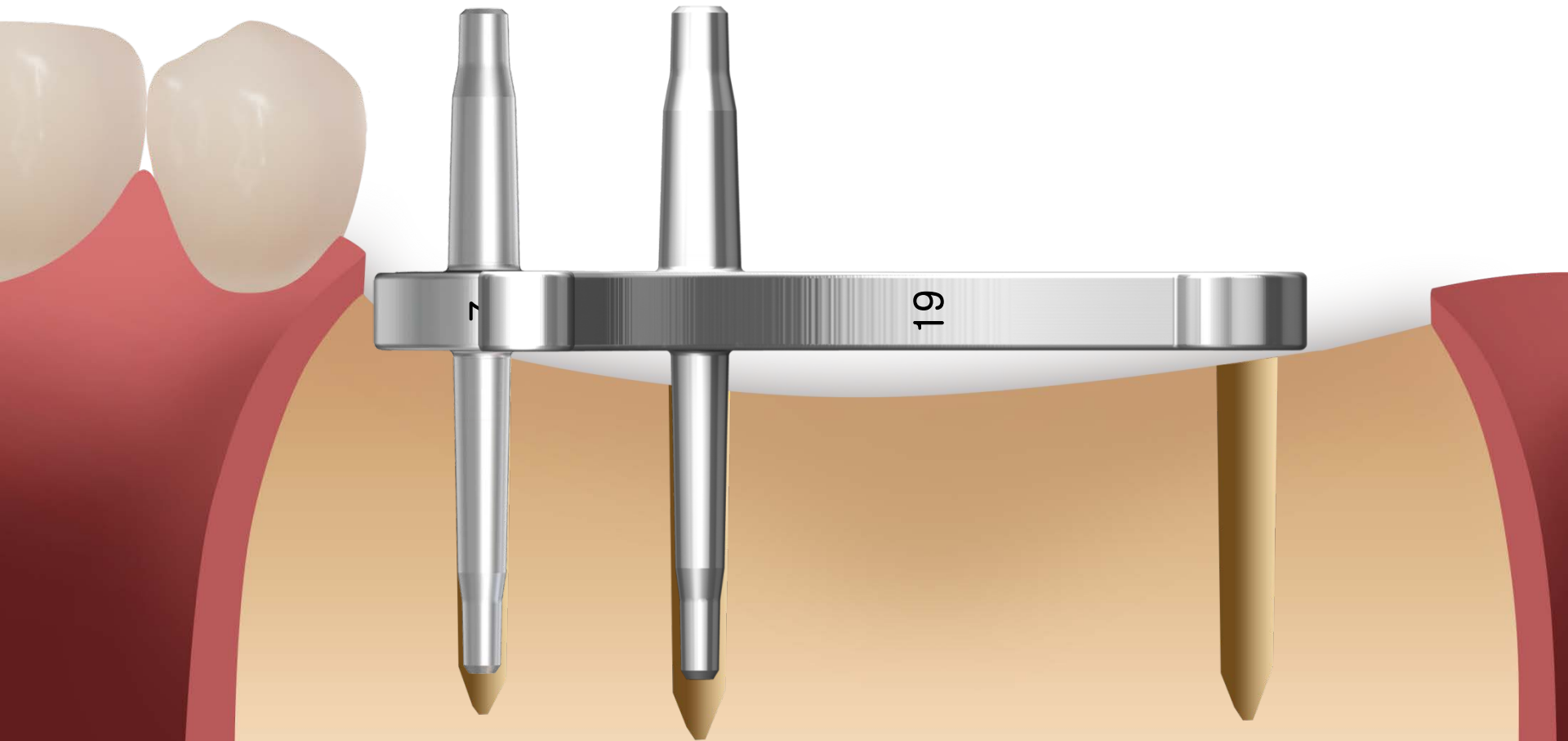
# Guide Drilling

Connecting the Tripod Parallel Pin to the Guide drill



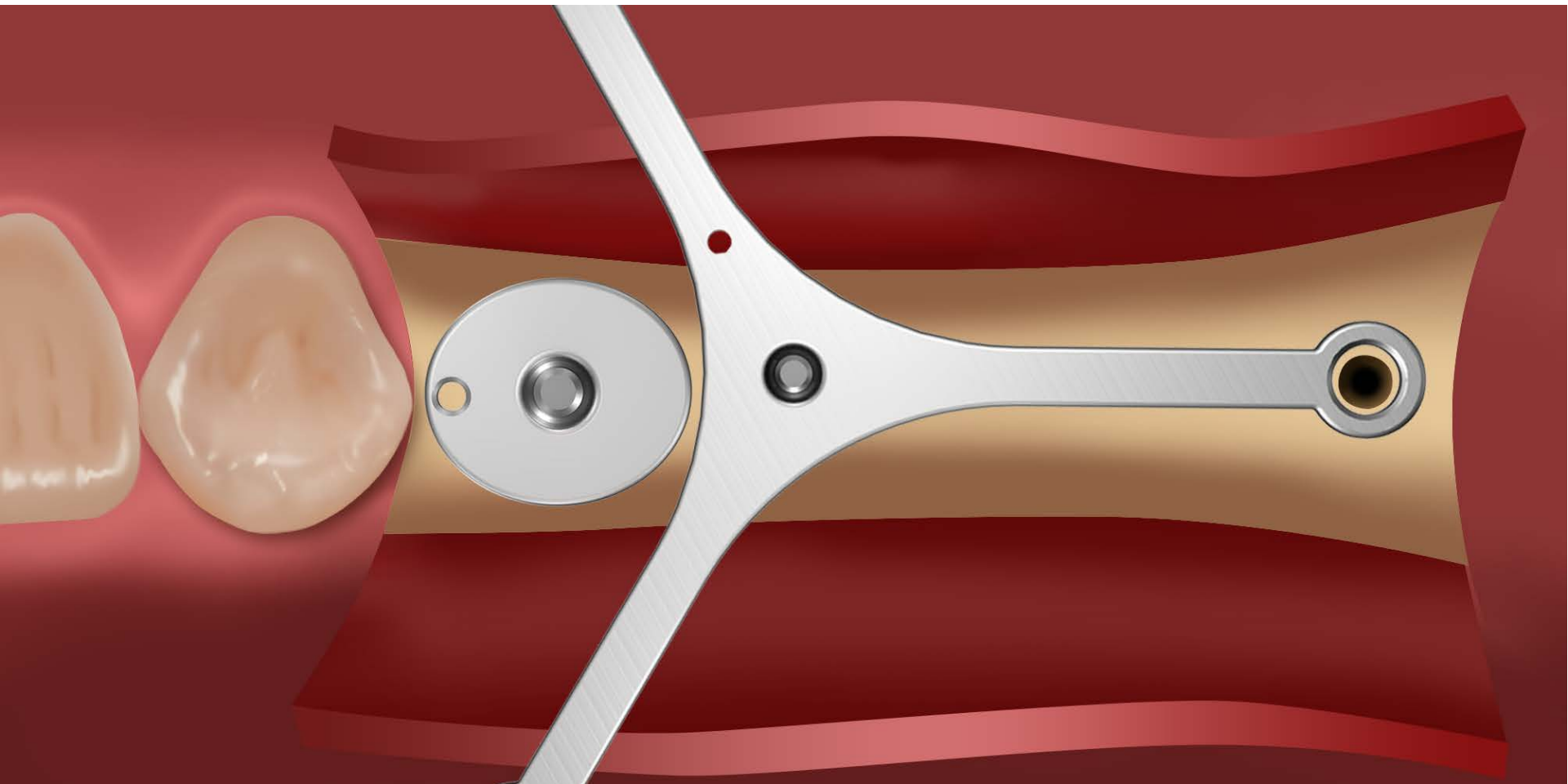
# Guide Drilling

Connecting the Tripod Parallel Pin to the Guide drill

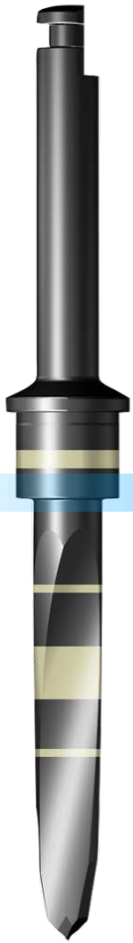


# Guide Drilling

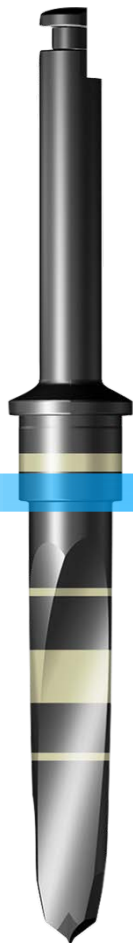
Connecting the Tripod Parallel Pin to the Guide drill



# Final Drilling



GXFH 3035



GXFH 3635



GXFH 4335

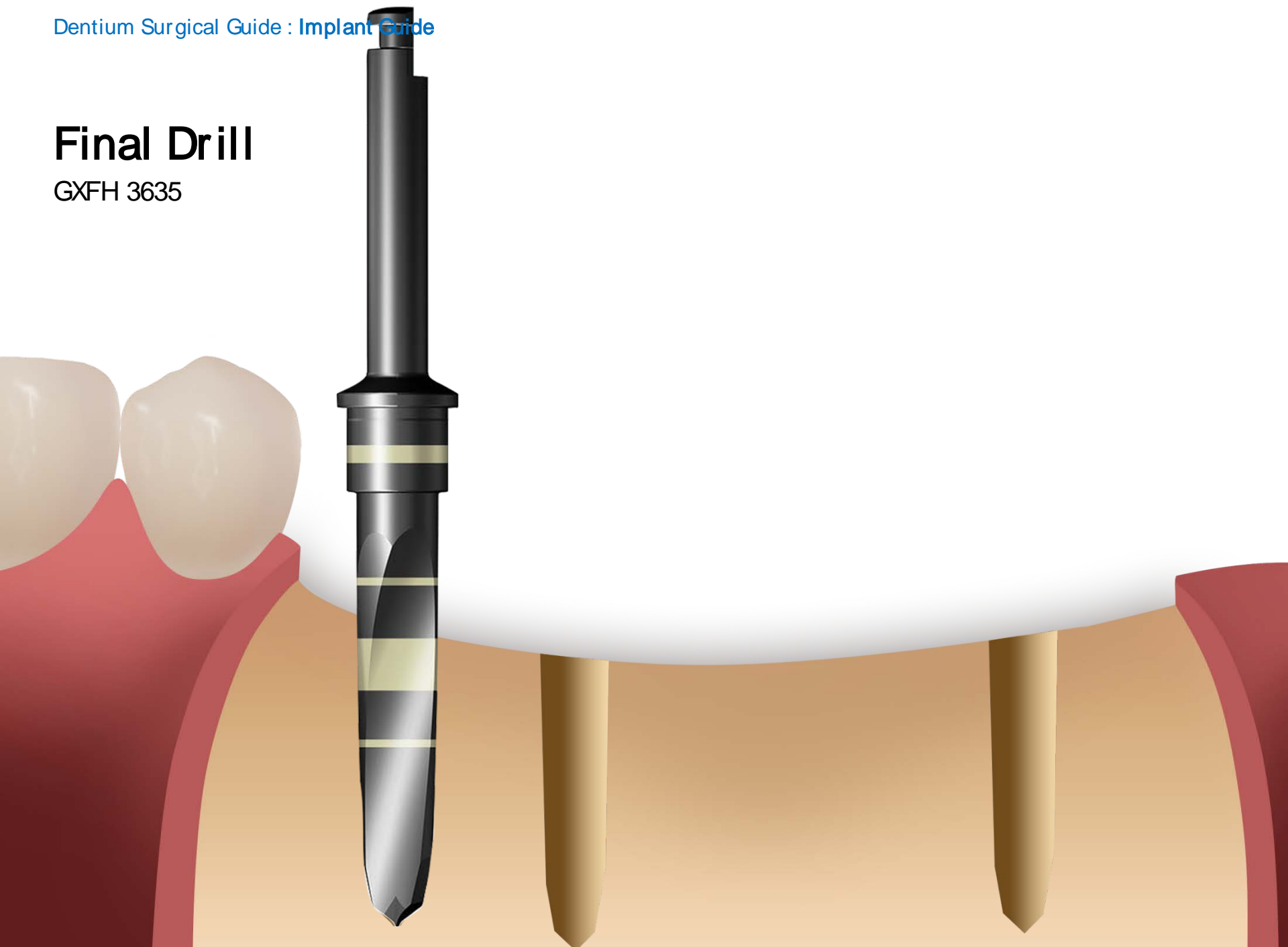


GXFH 5035



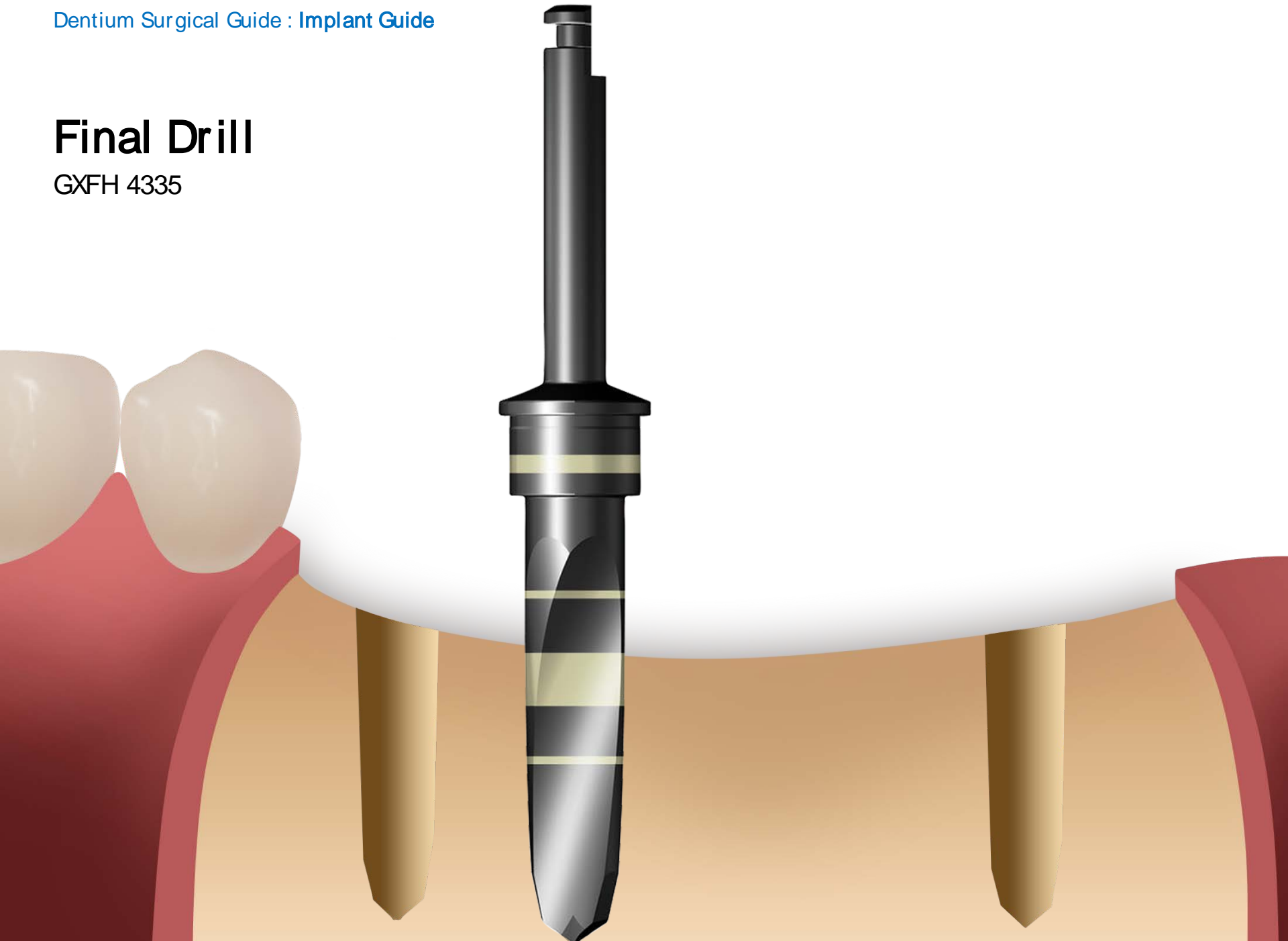
# Final Drill

GXFH 3635



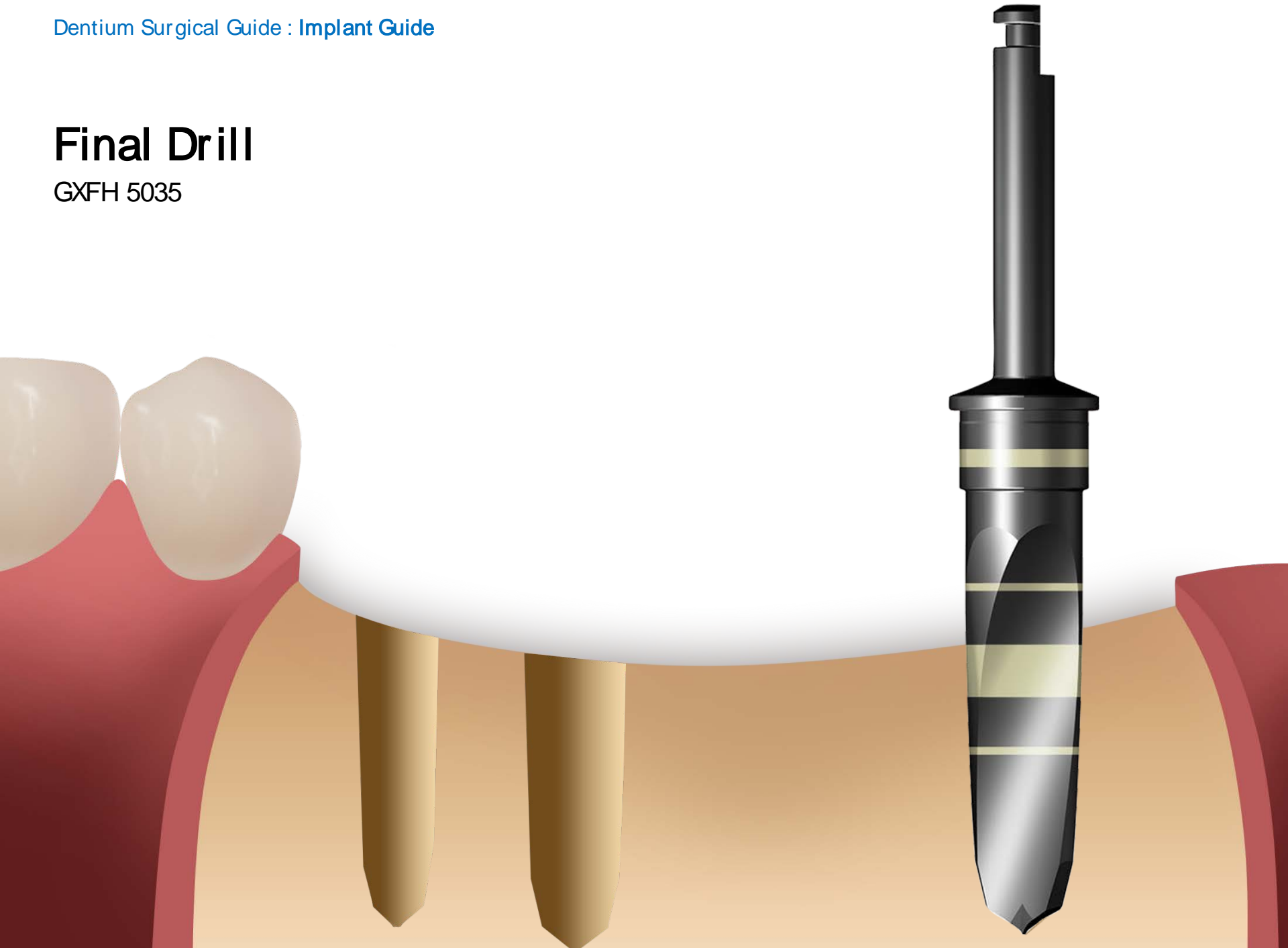
# Final Drill

GXFH 4335



# Final Drill

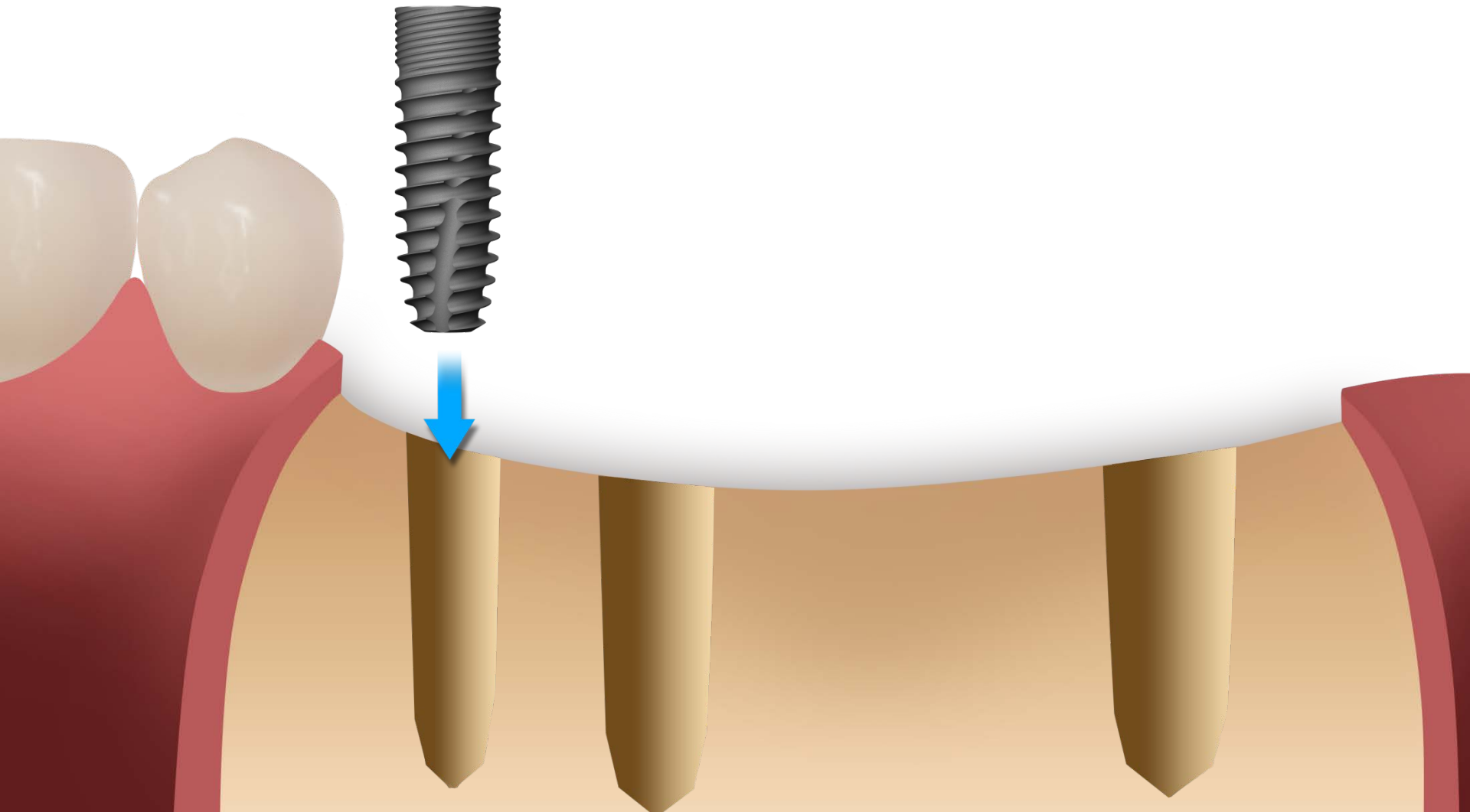
GXFH 5035





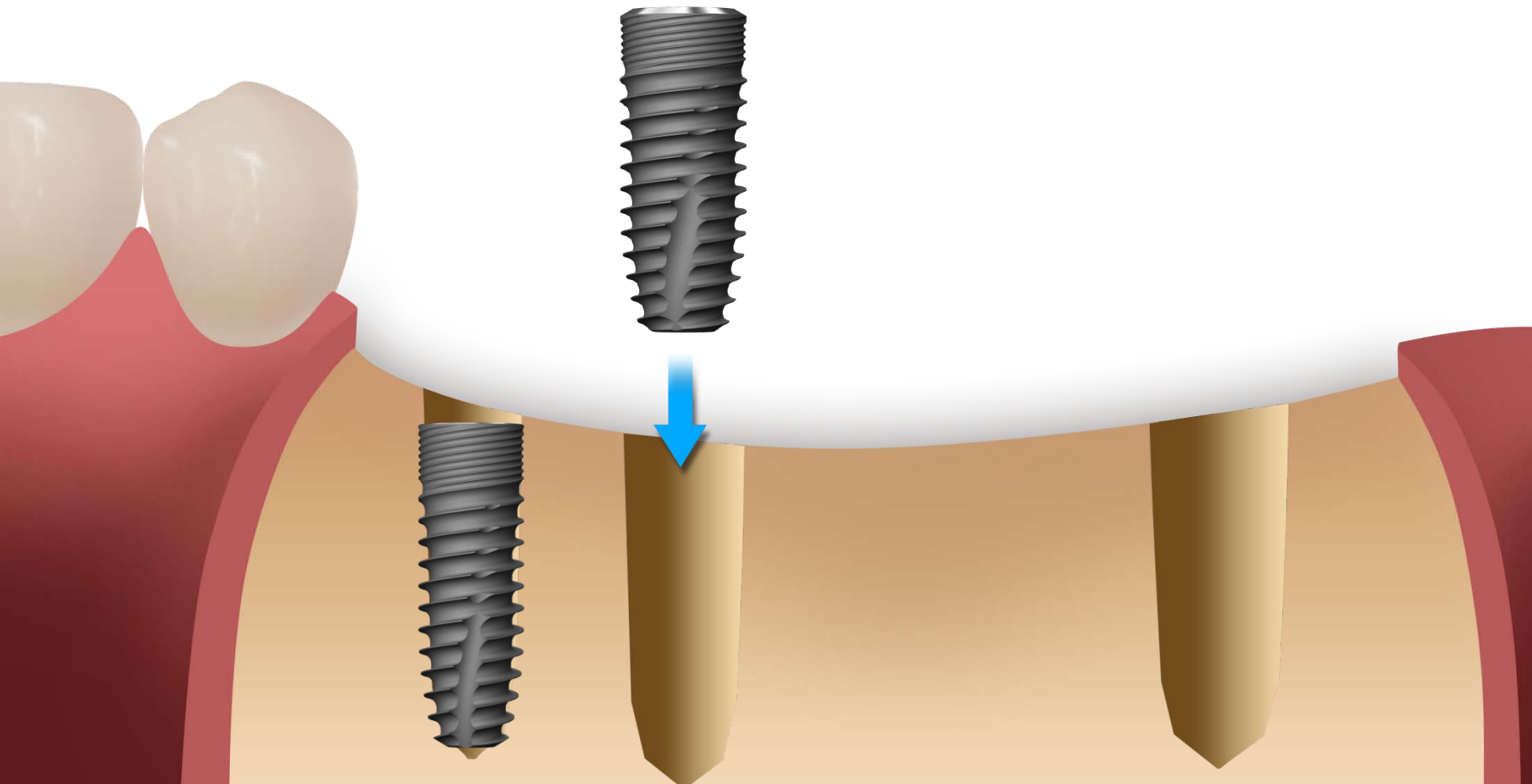
# Fixture Installation

NR Line : NFX3611S



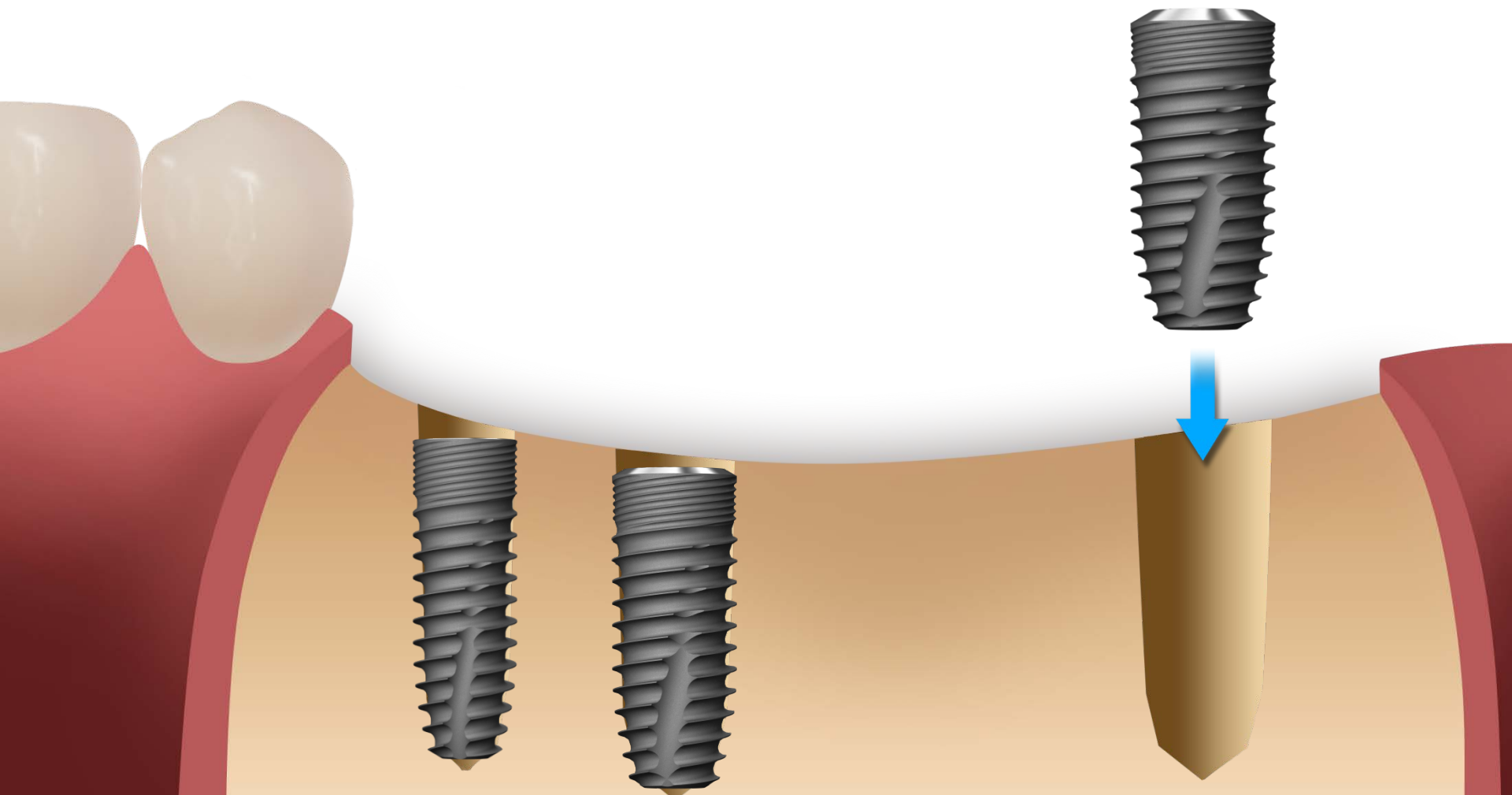
# Fixture Installation

NR Line : NFX4311S



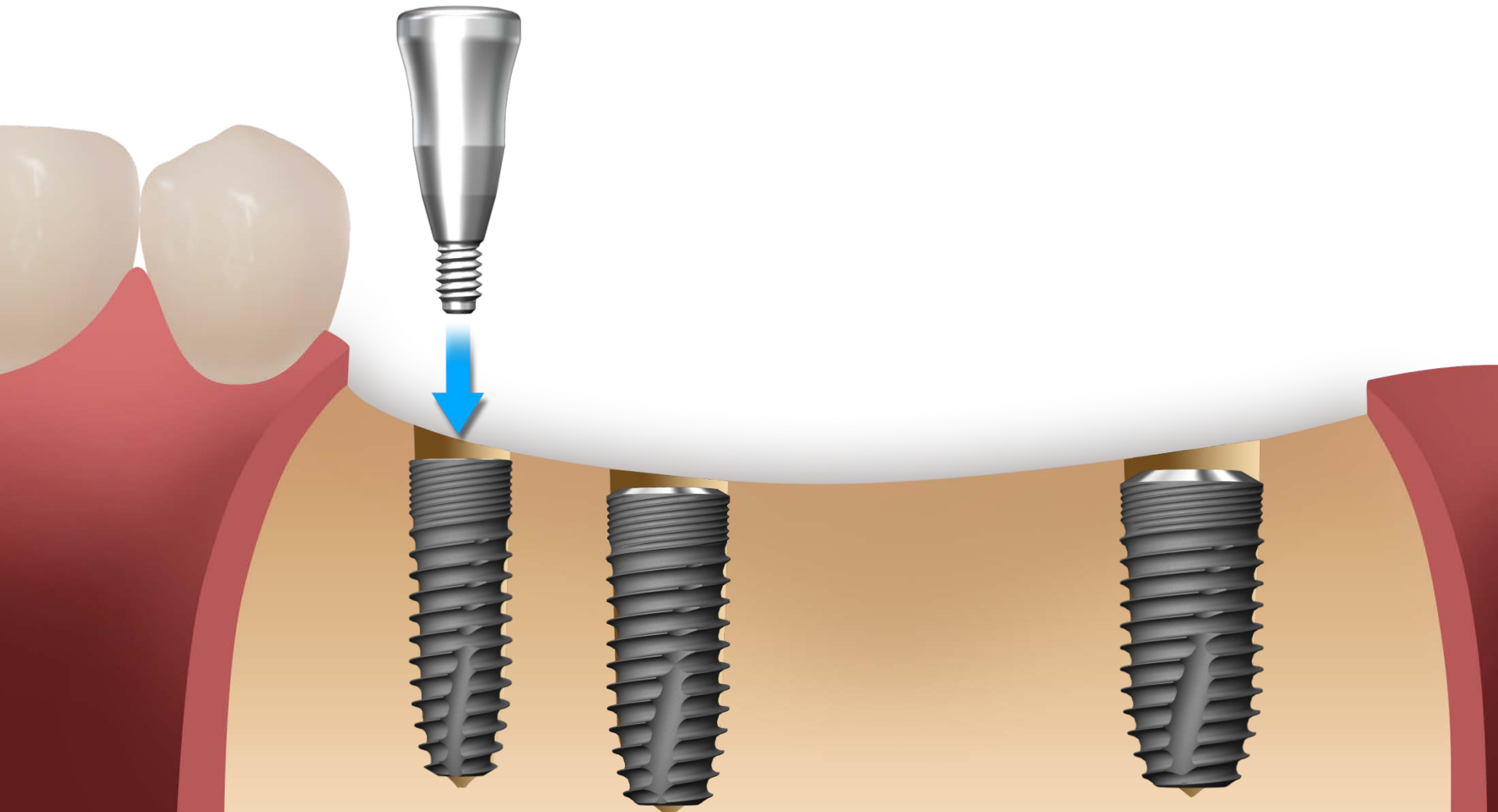
# Fixture Installation

NR Line : NFX5011S



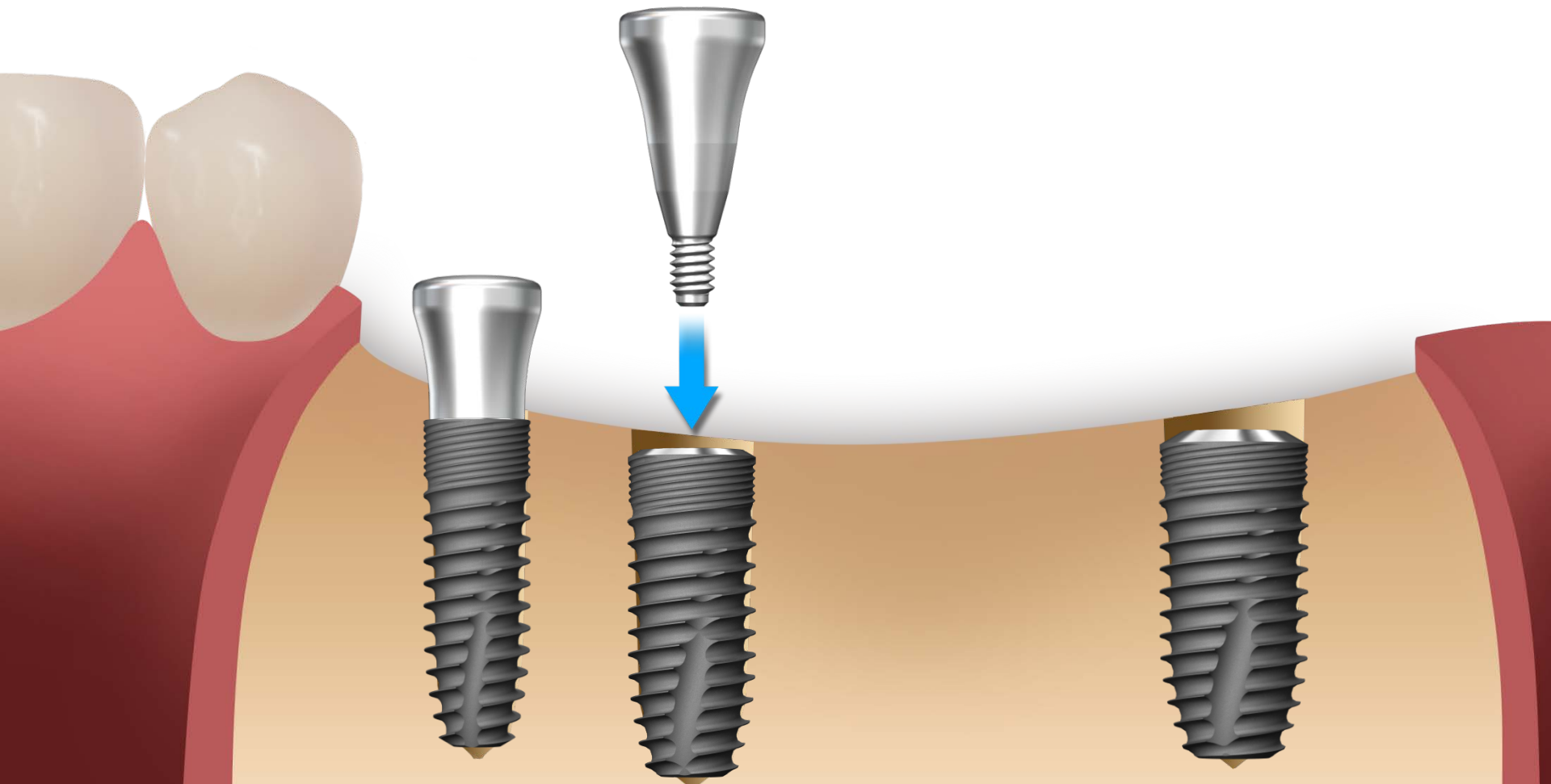
# Healing Abutment Connection

GHAB 434050



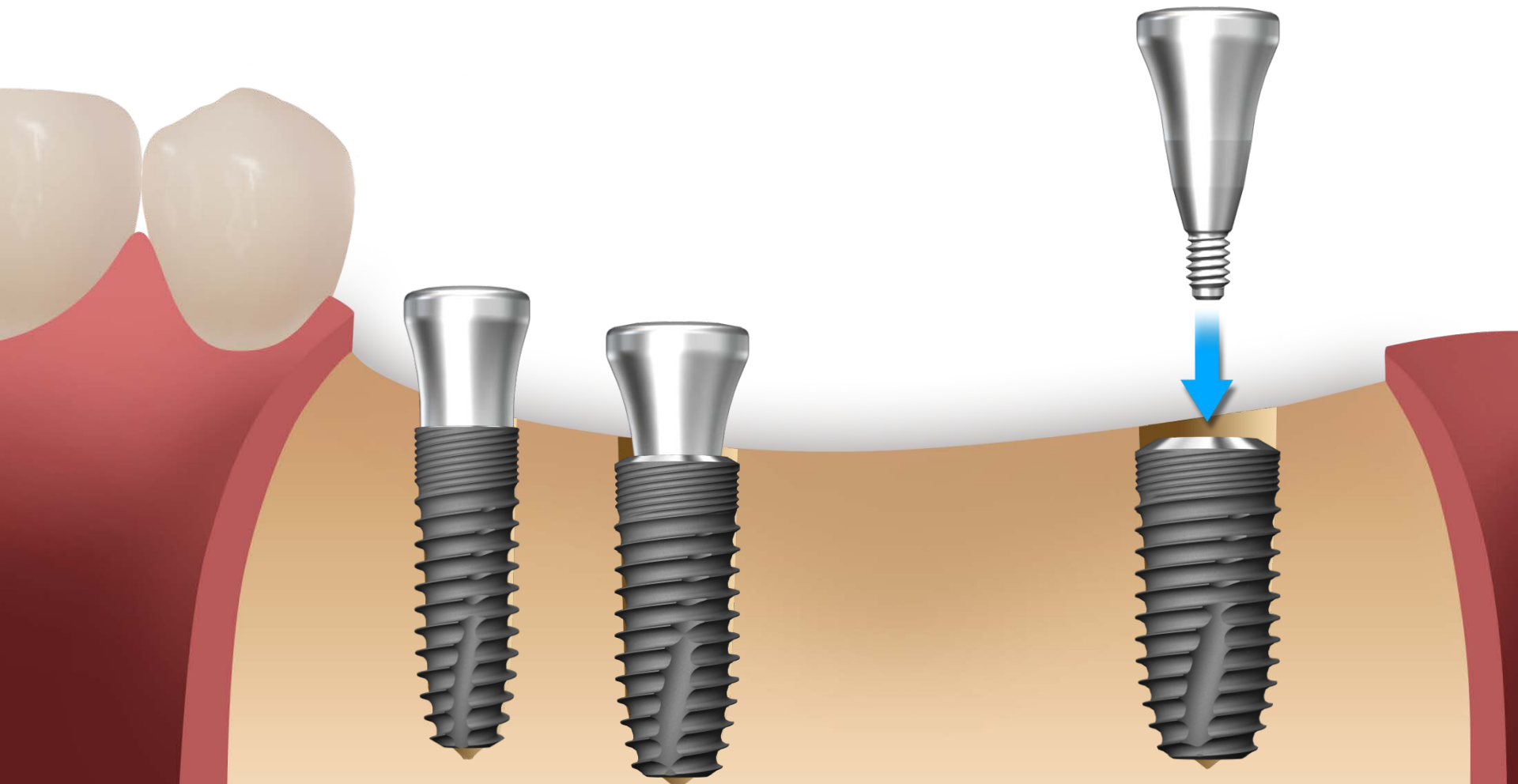
# Healing Abutment Connection

GHAB 524050

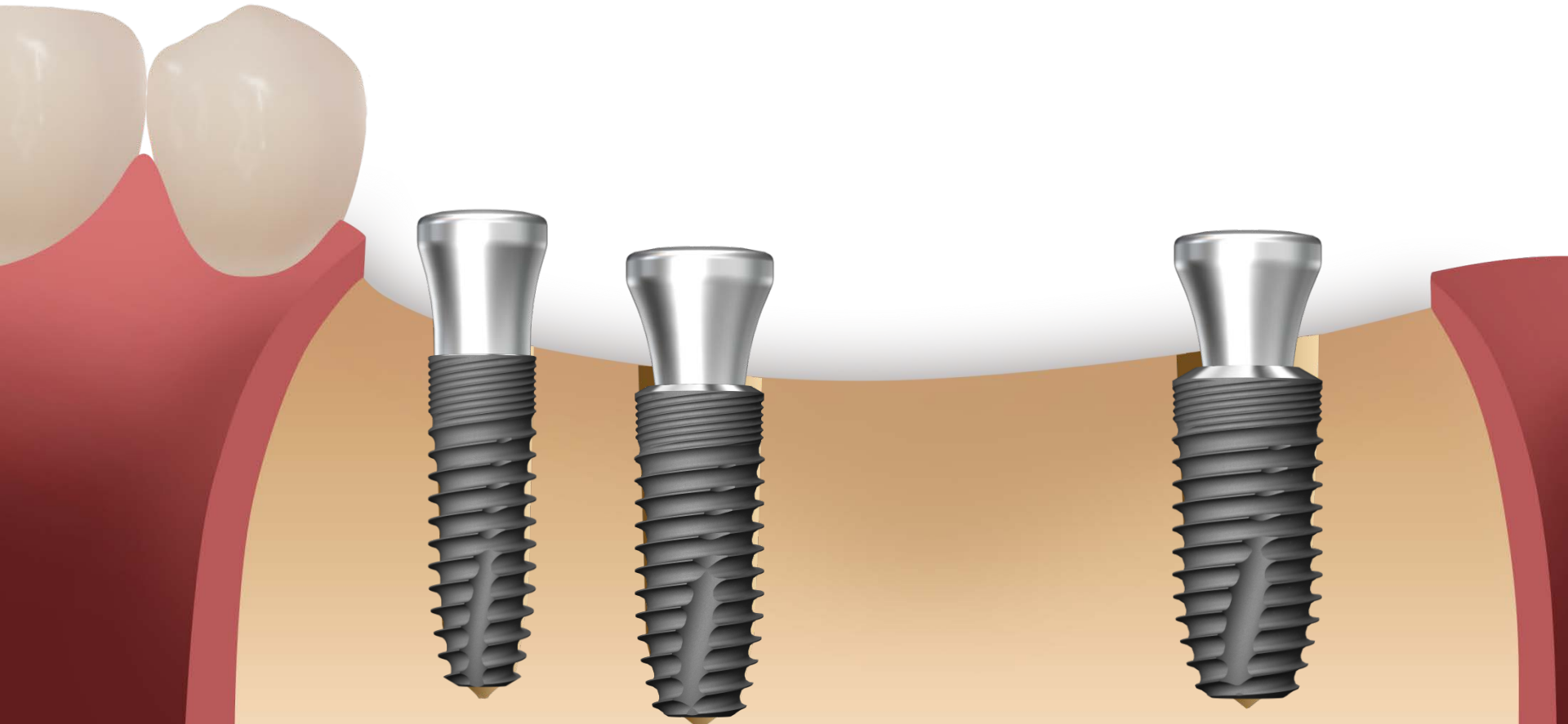


# Healing Abutment Connection

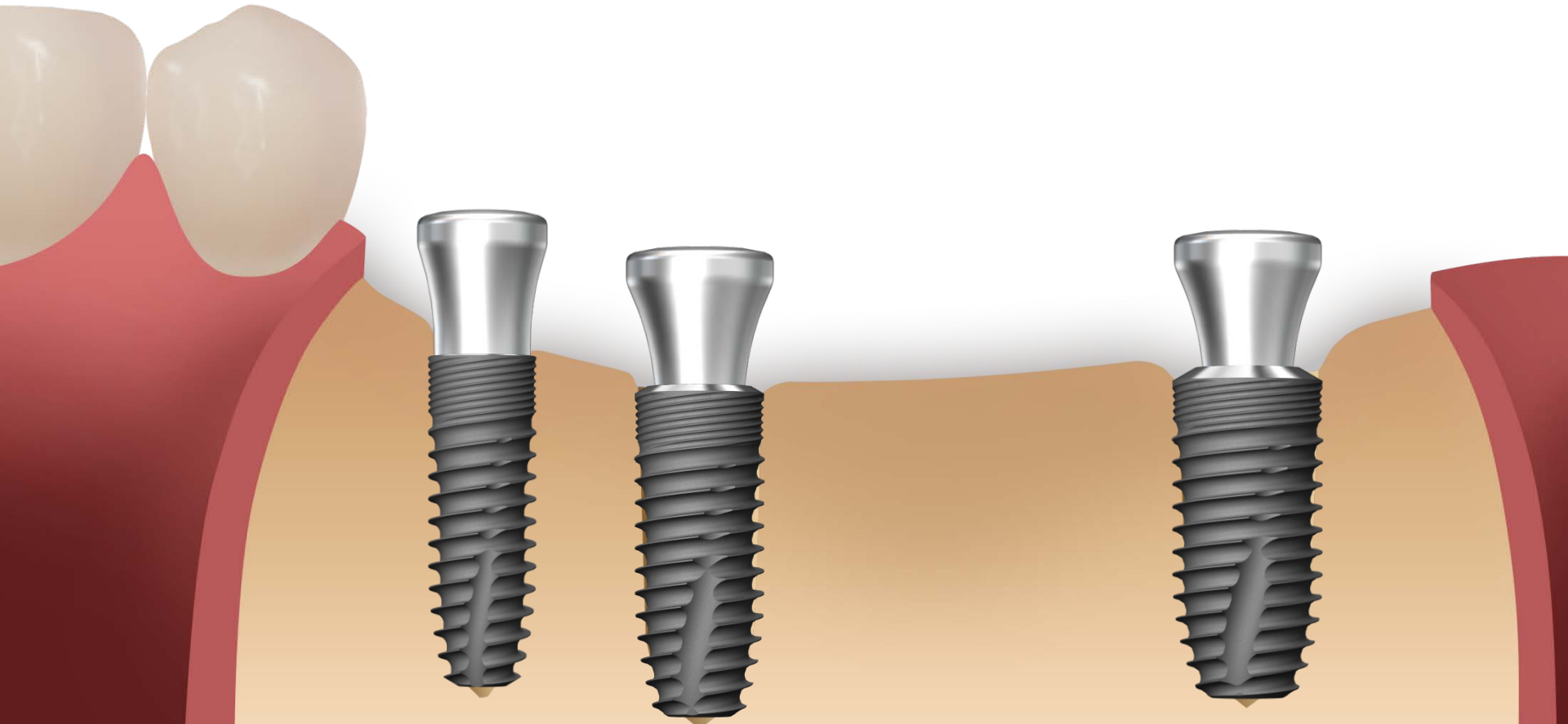
GHAB 524050



# Healing



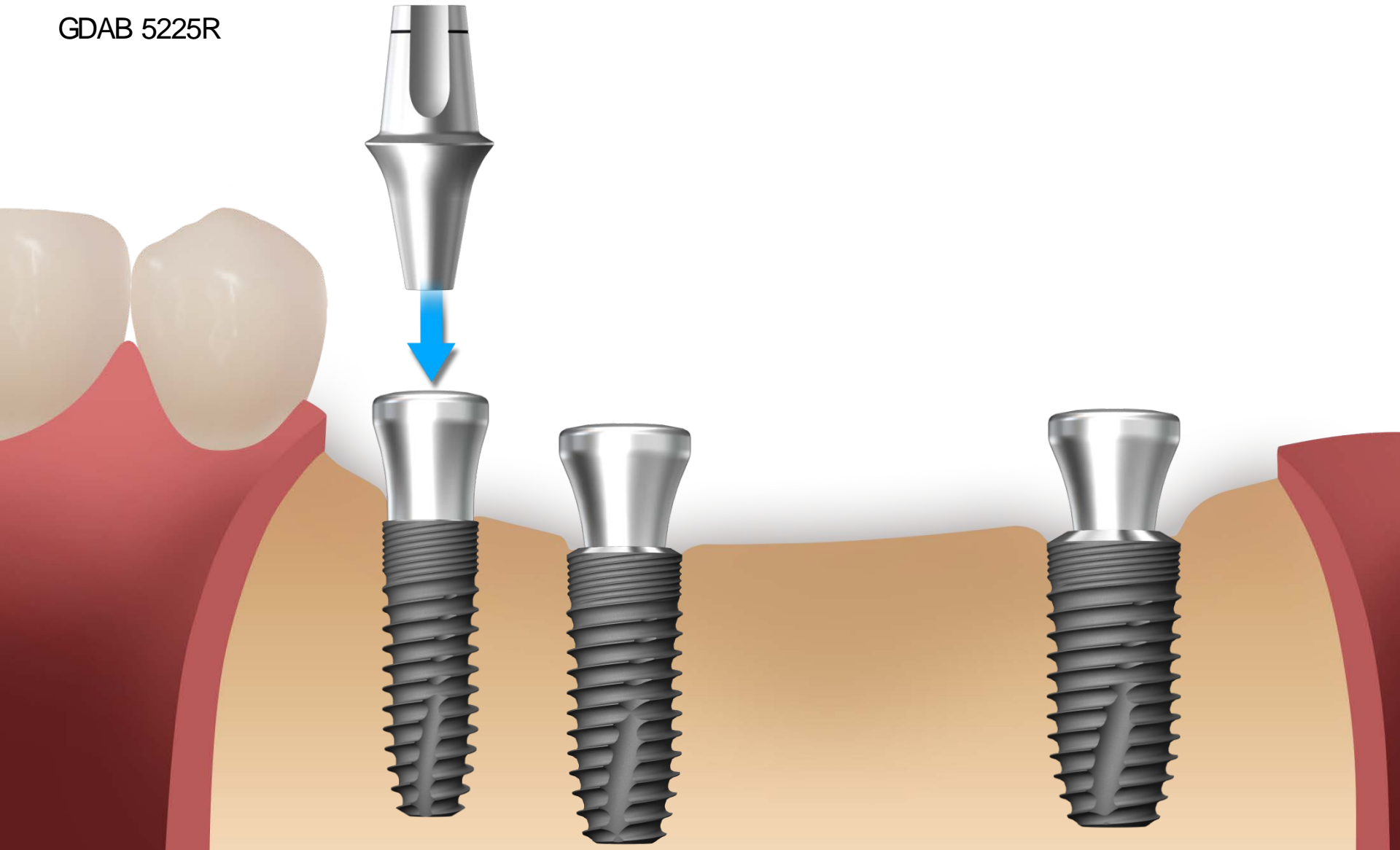
# Healing





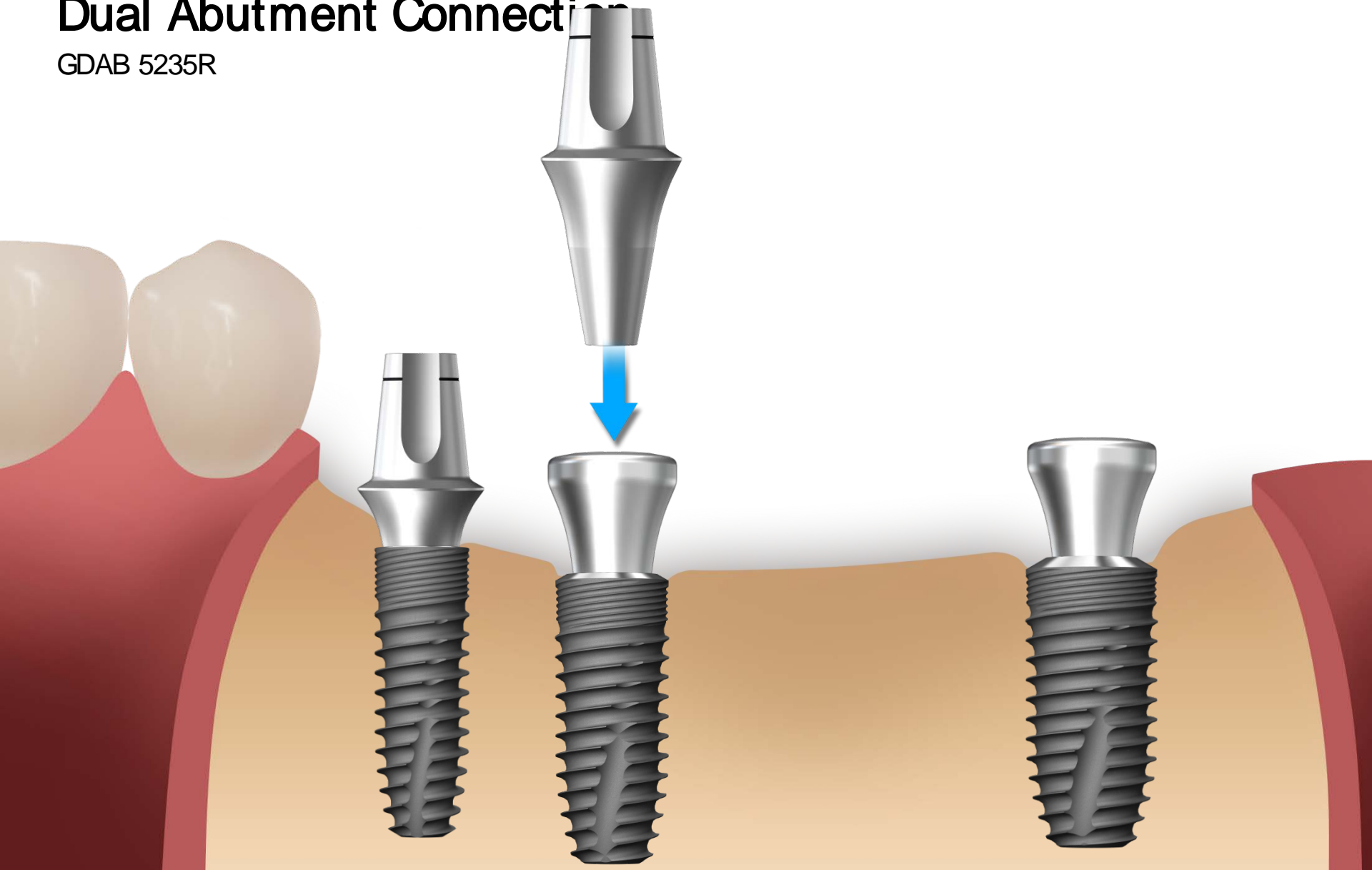
# Dual Abutment Connection

GDAB 5225R



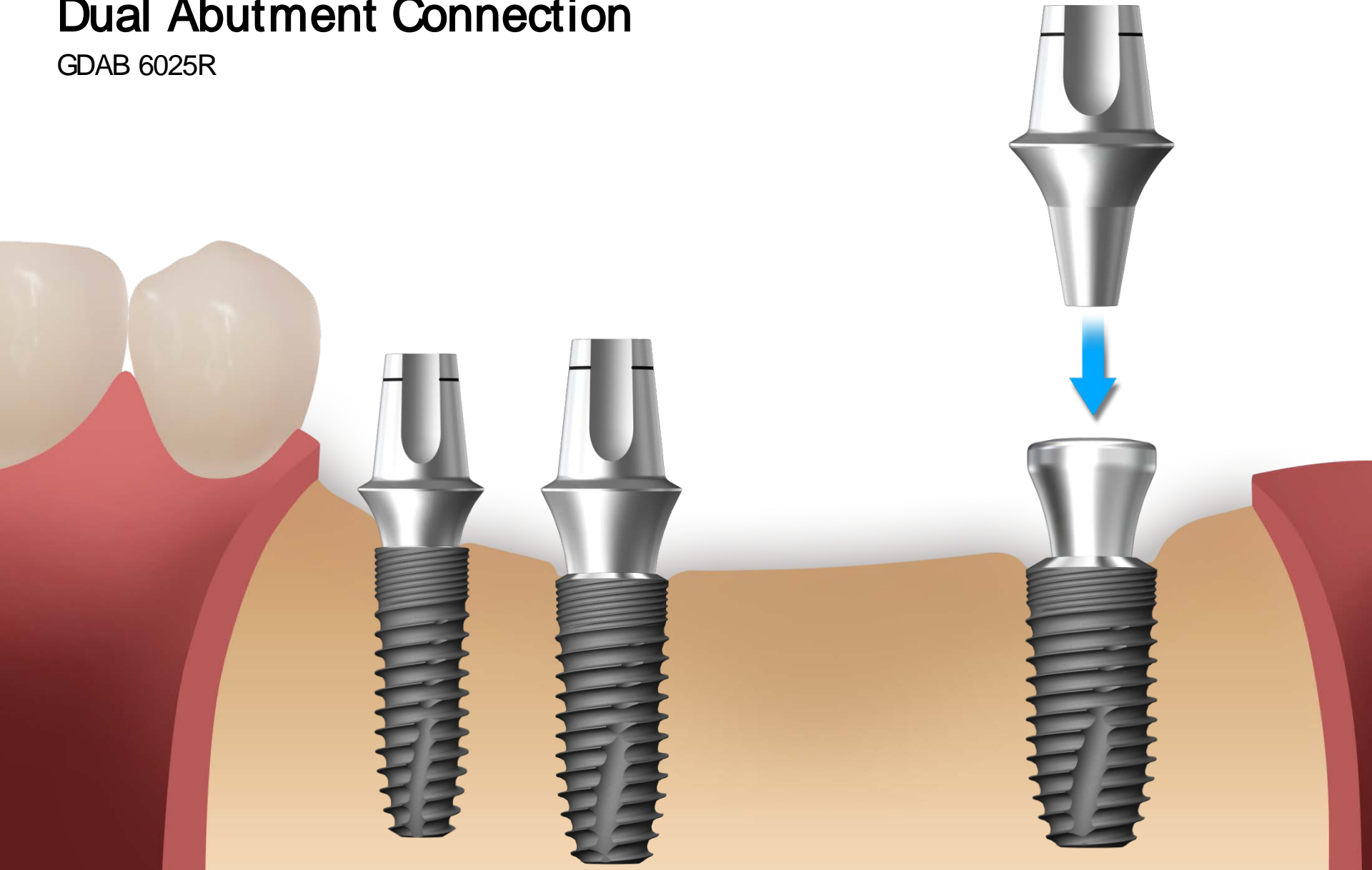
# Dual Abutment Connection

GDAB 5235R

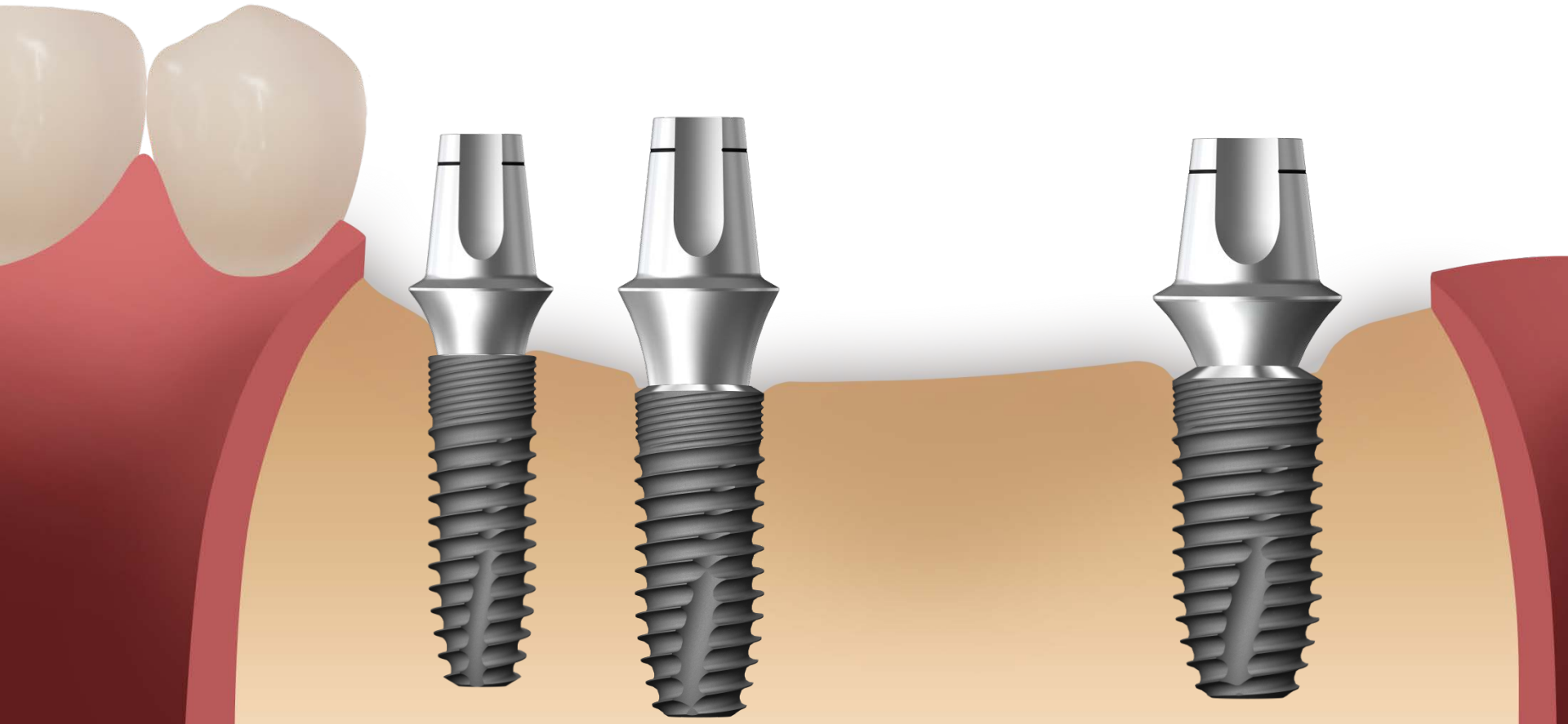


# Dual Abutment Connection

GDAB 6025R

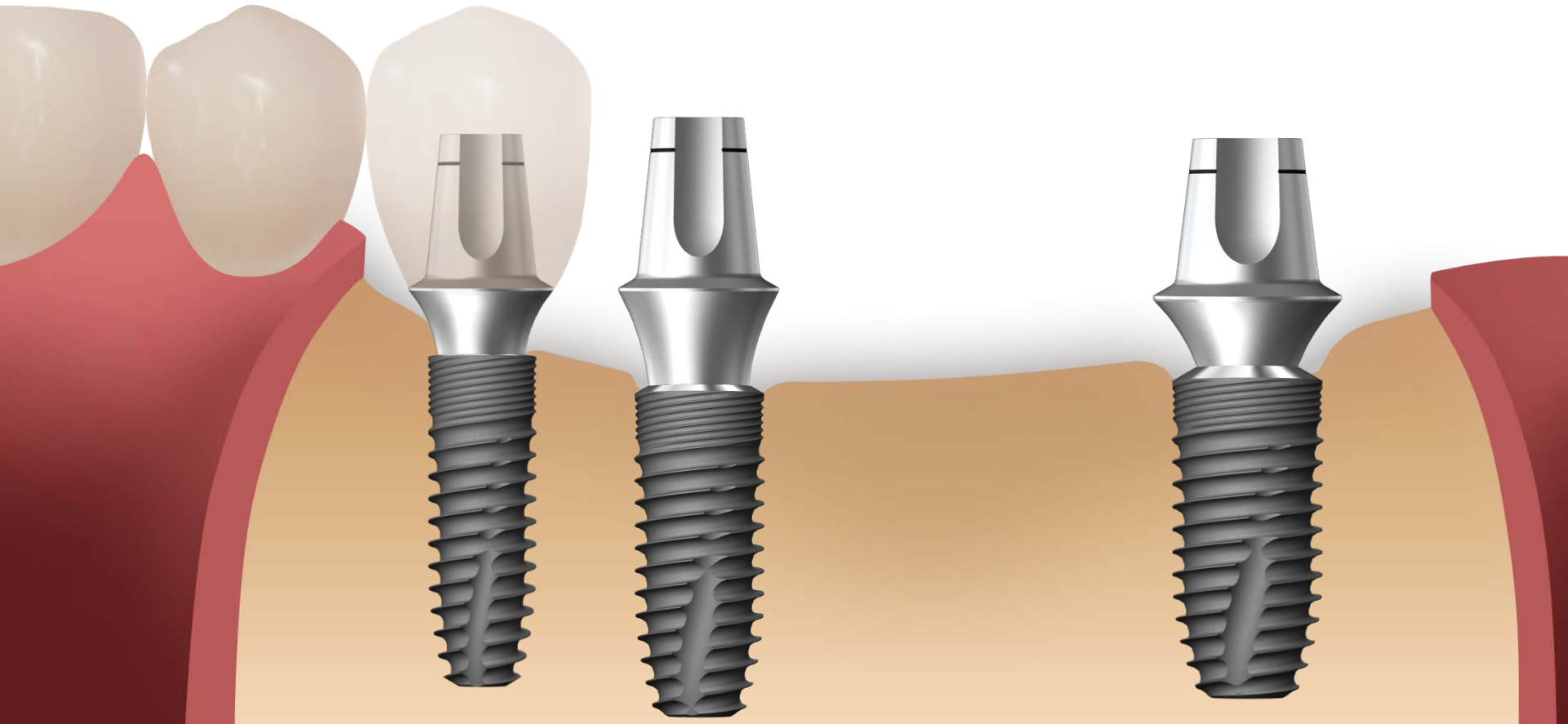


# Dual Abutment Connection



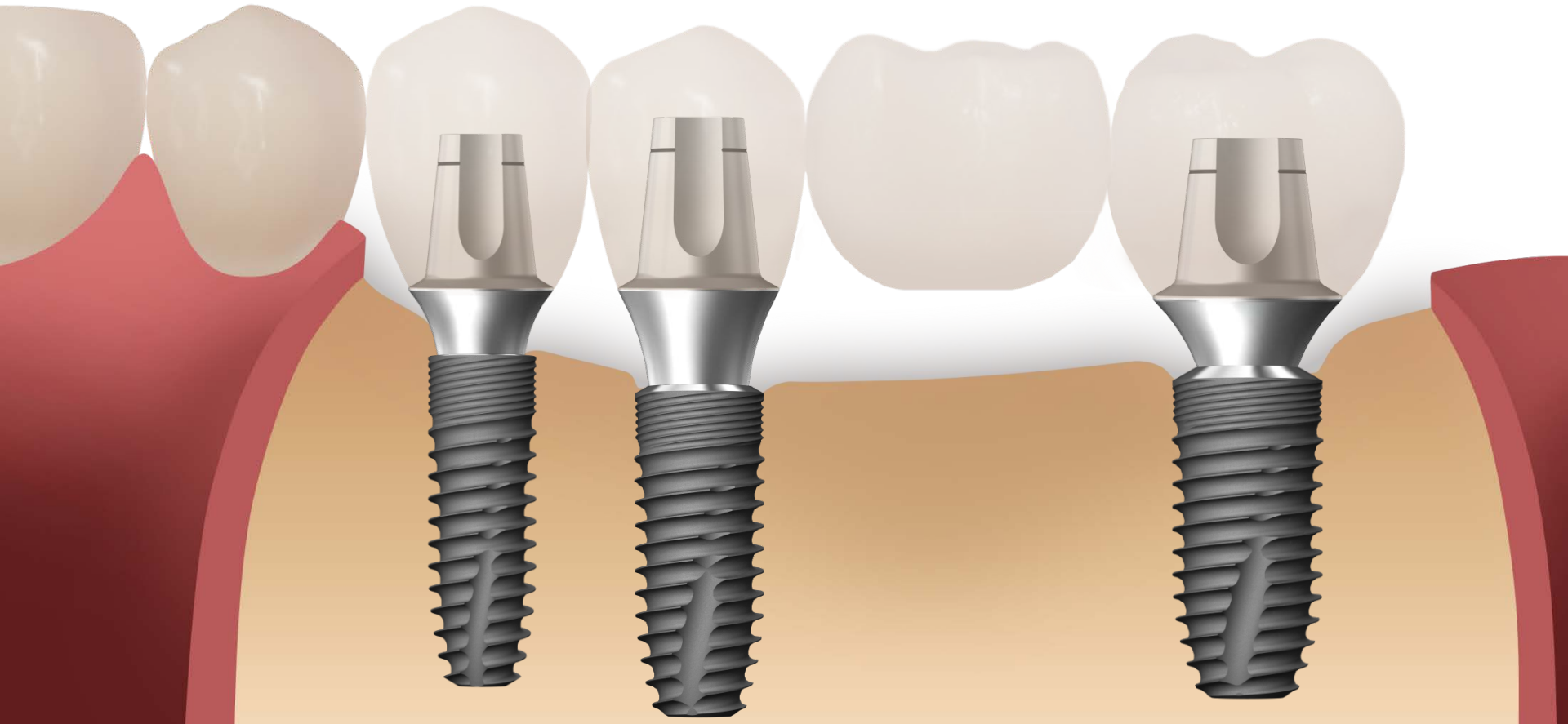
# Final Prosthesis

Single + Bridge type



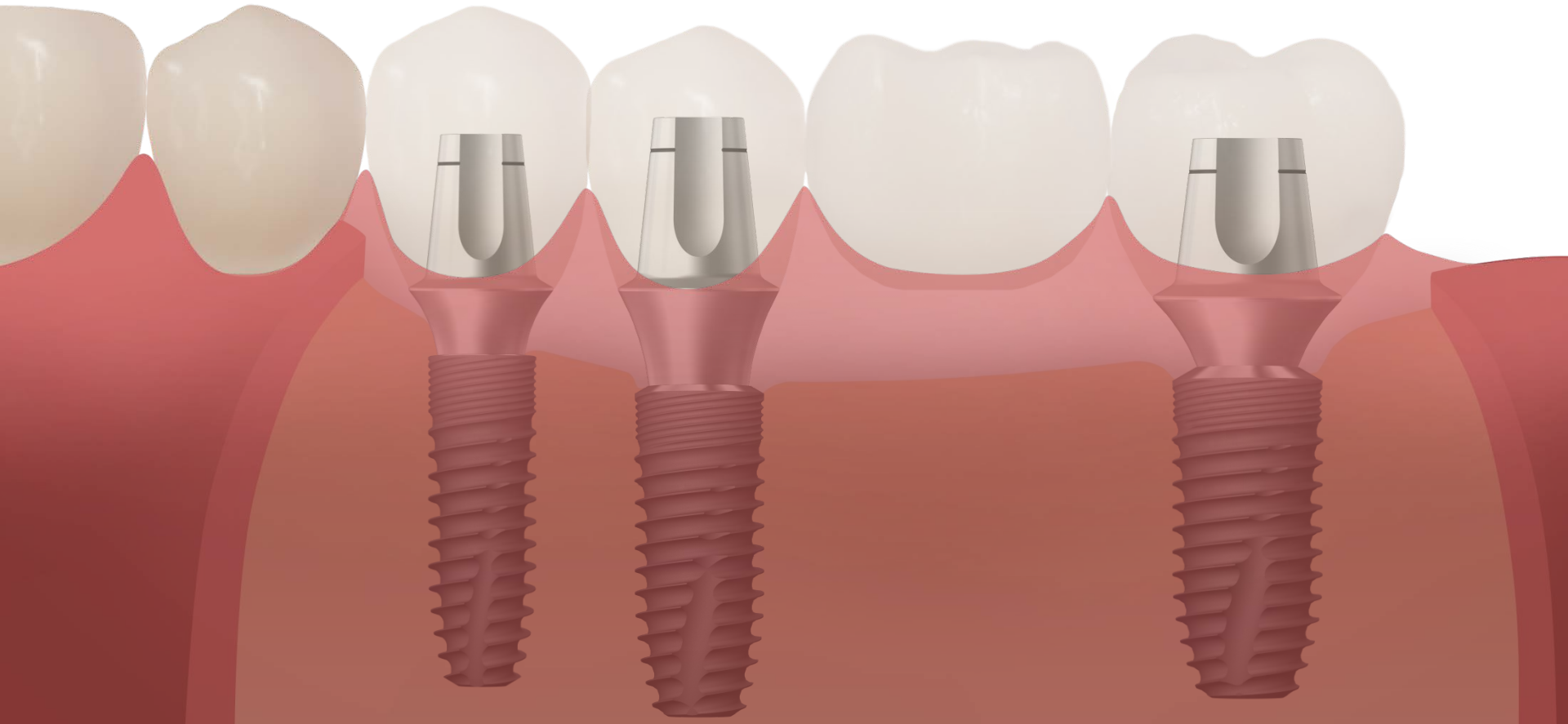
# Final Prosthesis

Single + Bridge type



# Final Prosthesis

Single + Bridge type



# Final Prosthesis

Single + Bridge type

