



**VITALITY**  
LABORATORIES

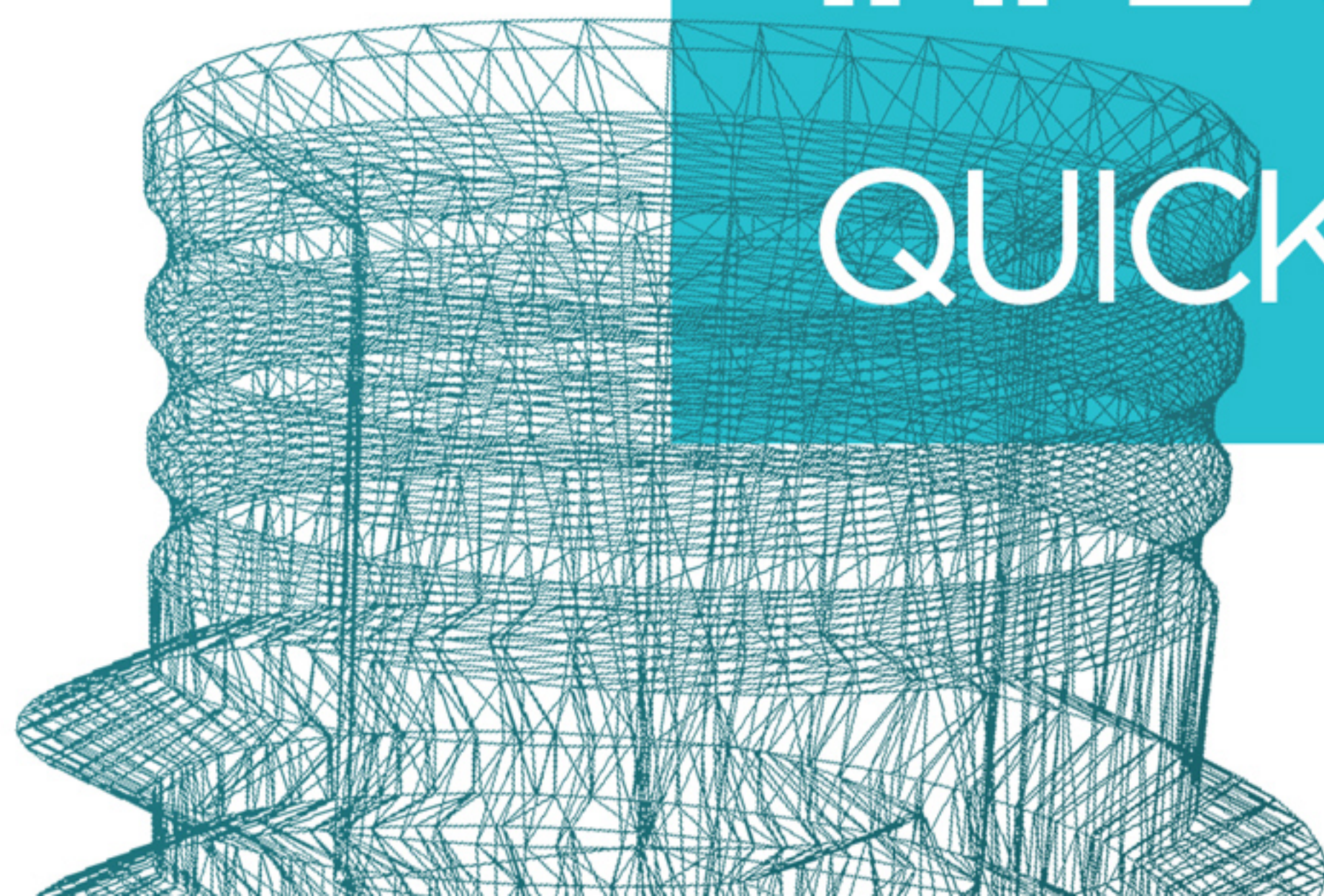


---

EMBRACE THE FUTURE OF DENTAL ARTS

[vitalitydentalarts.com](http://vitalitydentalarts.com)

# IMPLANT OPTIONS QUICK GUIDE

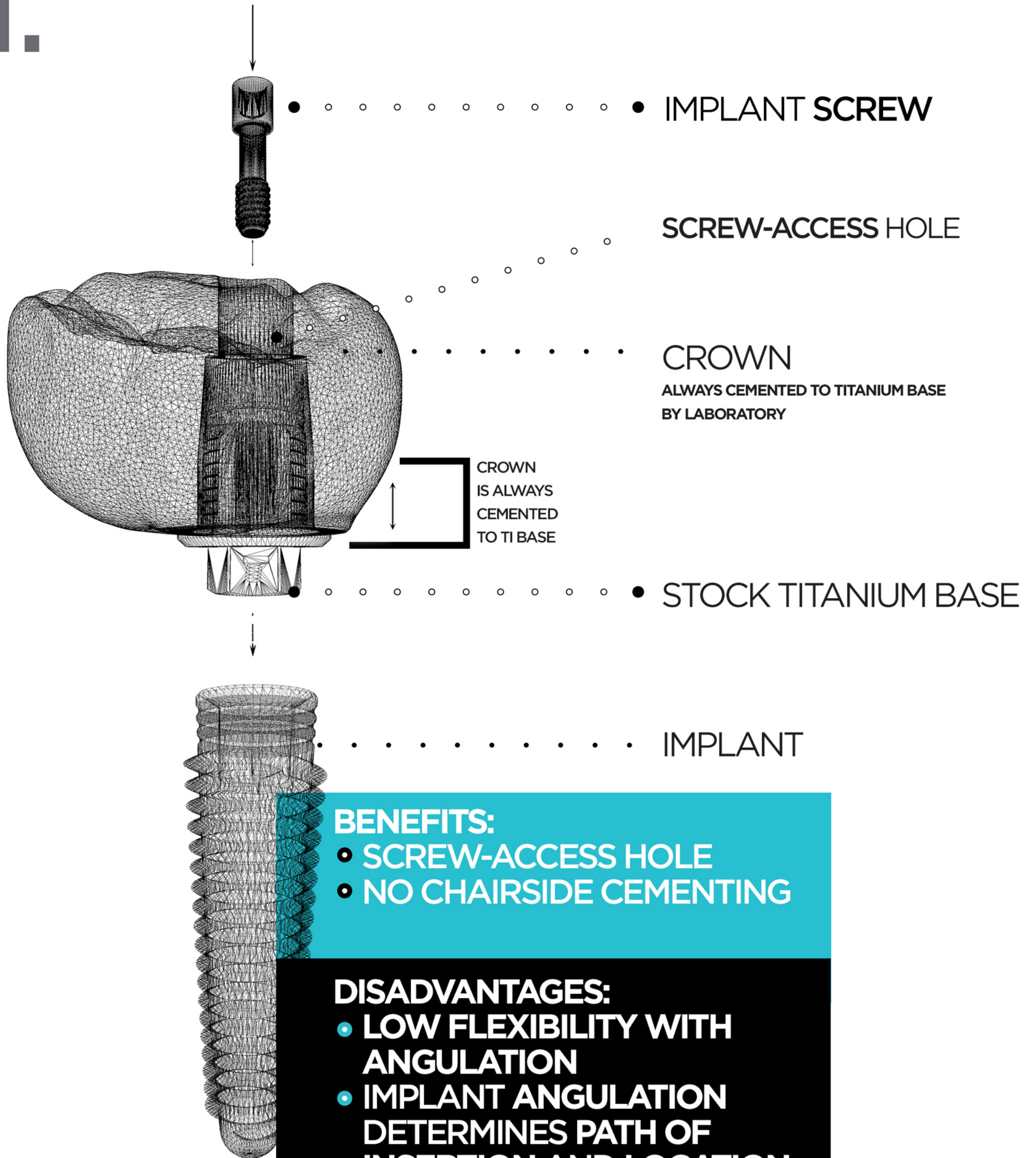


FROM THE CREATORS OF  
 [IMPLANTPACK.COM](http://IMPLANTPACK.COM)



# SCREW RETAINED IMPLANT CROWN

01.



## BENEFITS:

- SCREW-ACCESS HOLE
- NO CHAIRSIDE CEMENTING

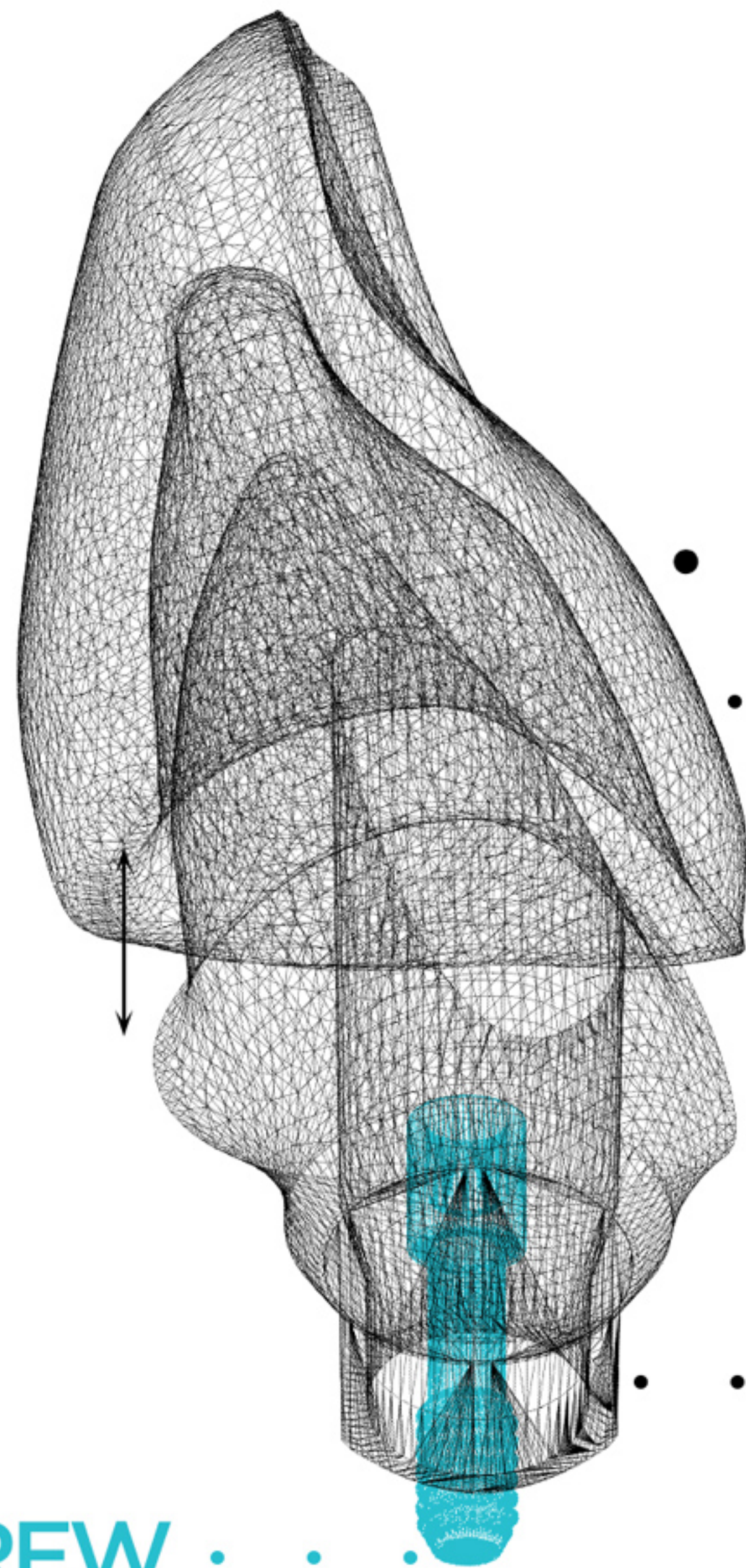
## DISADVANTAGES:

- LOW FLEXIBILITY WITH ANGULATION
- IMPLANT ANGULATION DETERMINES PATH OF INSERTION AND LOCATION OF ACCESS HOLE



# CEMENT-RETAINED CROWN + CUSTOM IMPLANT ABUTMENT

# 02.



CROWN  
CEMENTED  
TO ABUTMENT  
BY DOCTOR

• **NO**  
SCREW-ACCESS HOLE

• **CROWN**  
CUSTOM DESIGNED & MILLED

• **CUSTOM ABUTMENT**  
TITANIUM OR HYBRID ZIRCONIA  
CUSTOM DESIGNED & MILLED

IMPLANT SCREW . . .

• **IMPLANT**

## **BENEFITS:**

- NO SCREW-ACCESS HOLE TO HINDER AESTHETICS
- FLEXIBILITY REGARDING ANGULATION OF IMPLANT & CROWN'S PATH OF INSERTION

## **DISADVANTAGES:**

- INCREASED DIFFICULTY REMOVING CROWN & ABUTMENT FROM IMPLANT



# CEMENT-RETAINED IMPLANT CROWN

[w/ screw-access hole]

## + TITANIUM CUSTOM IMPLANT ABUTMENT

SOMETIMES REFERRED TO AS "SCREWMENTABLE"

# 03.

