



exocad

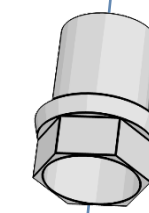
### LASAK BioniQ QR Exocad library structure

Scanbody QR, indexed – solo  
Ref. No. 2881.00



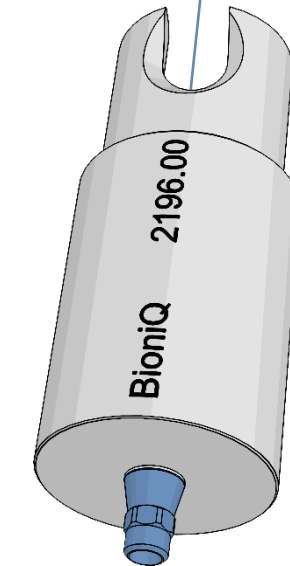
Dummy base shown  
in the Exocad library

bioniq\_qr\_premill\_ag



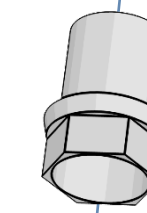
CAM  
replaced

BioniQ QR Premill abutment AG



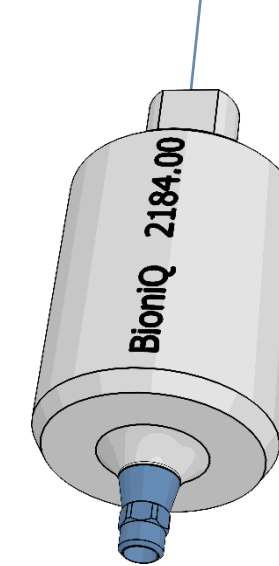
Ref. No.  
2196.00

bioniq\_qr\_premill\_nt



CAM  
replaced

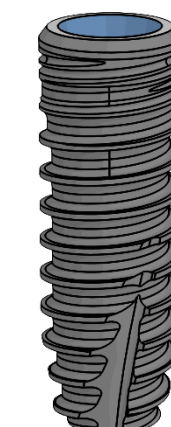
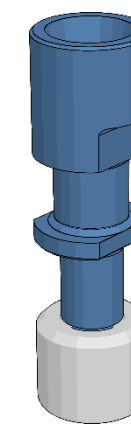
BioniQ QR Premill abutment NT



Ref. No.  
2184.00

The real base of the  
BioniQ component

Ref. No.  
2858.00



S3.5  
S4.0  
T4.0  
S5.0  
T5.0



exocad

LASAK BioniQ QN Exocad library structure

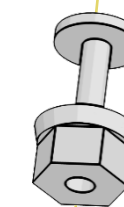
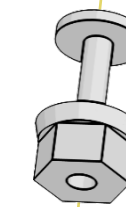
Scanbody QN, indexed – solo  
Ref. No. 2882.00



bioniq\_qn\_premill\_ag

bioniq\_qn\_premill\_nt

Dummy base shown  
in the Exocad library



CAM  
replaced

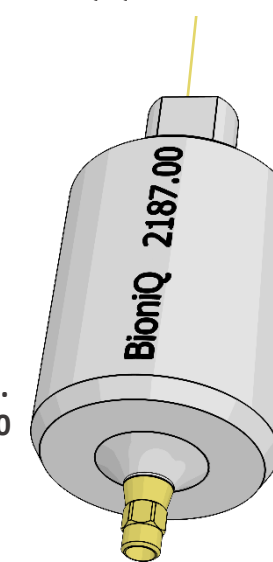
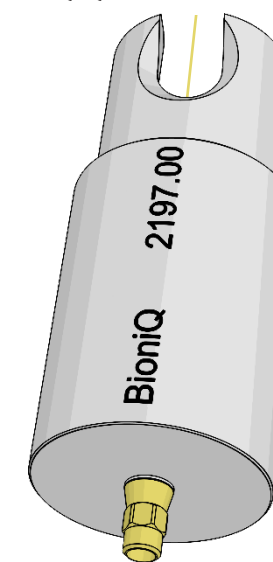


CAM  
replaced

BioniQ QN Premill abutment AG

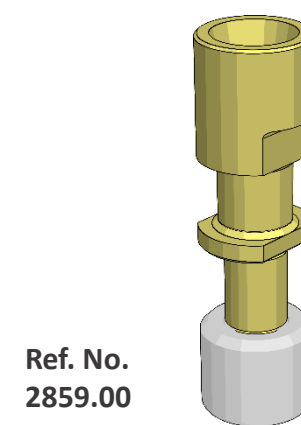
BioniQ QN Premill abutment NT

The real base of the  
BioniQ component

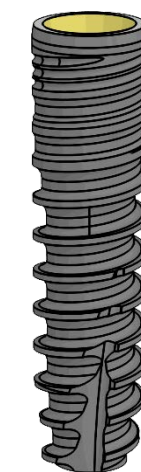


Ref. No.  
2187.00

Ref. No.  
2187.00



Ref. No.  
2859.00



S2.9