

# reabilitação. protética



0,9 mm Hex 

Tampa de  
cobertura

Pilar de  
cicatrização 

1,2 mm Hex

## Transfer







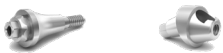











Moldeira Aberta



Moldeira Fechada

## Análogo



|   |   |   |  |  |
|---|---|---|--|--|
| <p><b>Overdenture</b></p> <p><b>Pilar Esférico</b></p>       | <p><b>Pilar Titânio</b></p>  | <p><b>Cimentada</b></p> <p><b>Pilar Universal</b></p>  | <p><b>Parafusada</b><br/>Unitária</p> <p><b>Pilar UCLA CoCr</b></p>  | <p><b>Parafusada</b><br/>Protéses Múltiplas / Unitária</p> <p><b>Mini Pilar Cônico</b></p>  |
| <p><b>Cápsul Plástica</b><br/>Calcinável Pilar Esférico</p>  |   | <p><b>Calcinável</b><br/>Pilar Universal</p>           |  | <p><b>Transfer</b></p>    |
| <p><b>Posicionador</b></p>                                   |   | <p><b>Transfer</b></p>                                 |  | <p><b>Análogo</b></p>   |
| <p><b>Cápsula Metálica</b></p>                               |   | <p><b>Análogo</b></p>                                  |  | <p><b>Capa de Proteção</b></p>    |
| <p><b>Anel de retenção</b><br/>Pilar Esférico</p>            |   |   |  | <p><b>Cilindros</b></p>  <p>Plástico      CoCr      Titânio</p>                             |

Medidor de Altura Pilar **BioMORSE**  
13259

