







Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|--------------------|-------------------------------|--|---|---|---|--------------|---|--------|
| <i>3i External</i> | | | | | | D W | 3 | E X |
| Bi1 | 3i External 3,4 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Bi1R | 3i External 3,4 n/ing | ● | | ● | ● | ● | ● | ● |
| Bi2 | 3i External 4,1 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Bi2R | 3i External 4,1 n/ing | ● | | ● | ● | ● | ● | ● |
| Bi3 | 3i External 5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Bi3R | 3i External 5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| Bi4 | 3i External 6,0 c/ing | ● | | ● | ● | ● | ● | ● |
| Bi4R | 3i External 6,0 n/ing | ● | | ● | ● | ● | ● | ● |
| Bi9R | 3i External Low Profile n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-------------------------------|-----------------------------|--|---|---|---|--------------|---|--------|
| <i>NobelBiocare Branemark</i> | | | | | | D W | 3 | E X |
| NB1 | Branemark NP 3,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| NB1R | Branemark NP 3,5 n/ing | ● | | ● | ● | ● | ● | ● |
| NB2 | Branemark RP 4,1 c/ing | ● | ● | ● | ● | ● | ● | ● |
| NB2R | Branemark RP 4,1 n/ing | ● | | ● | ● | ● | ● | ● |
| NBL2R | Branemark RP 4,1 long n/ing | ● | | ● | ● | ● | ● | ● |
| NB3 | Branemark WP 5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| NB3R | Branemark WP 5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| NB8R | Branemrak MUA 4,8 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-----------------------------------|--|--|---|---|---|--------------|---|--------|
| | | | | | | D W | 3 | E X |
| <i>Straumann BoneLevel</i> | | | | | | | | |
| ST1 | Straumann Bone Level 3,3 c/ing | ● | ● | ● | ● | ● | ● | ● |
| ST1R | Straumann Bone Level 3,3 n/ing | ● | | ● | ● | ● | ● | ● |
| ST2 | Straumann Bone Level 4,1 c/ing | ● | ● | ● | ● | ● | ● | ● |
| ST2R | Straumann Bone Level 4,1 n/ing | ● | | ● | ● | ● | ● | ● |
| <i>Zimmer Screw-vent</i> | | | | | | | | |
| Zi1 | Zimmer Screw-vent 3,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Zi1R | Zimmer Screw-vent 3,5 n/ing | ● | | ● | ● | ● | ● | ● |
| Zi2 | Zimmer Screw-vent 4,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Zi2R | Zimmer Screw-vent 4,5 n/ing | ● | | ● | ● | ● | ● | ● |
| Zi3 | Zimmer Screw-vent 5,7 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Zi3R | Zimmer Screw-vent 5,7 n/ing | ● | | ● | ● | ● | ● | ● |
| Zi8R | Zimmer Screw-vent MULTI UNIT CONIC 4,5 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|----------------------|---|--|---|---|---|--------------|---|--------|
| <i>SwedenMartina</i> | | | | | | D W | 3 | E X |
| SW2 | Sweden&Martina Pilot 4,7 c/ing | ● | | | | ● | ● | ● |
| SW2R | Sweden&Martina Pilot 4,7 n/ing | ● | | | | ● | ● | ● |
| SWP1 | Sweden&Martina PREMIUM SP KOHNO 3,0 c/ing | | | | | | | |
| SWP1R | Sweden&Martina PREMIUM SP KOHNO 3,0 n/ing | | | | | | | |
| SWP2 | Sweden&Martina PREMIUM SP KOHNO 3,8 c/ing | | | | | | | |
| SWP2R | Sweden&Martina PREMIUM SP KOHNO 3,8 n/ing | | | | | | | |
| SWP3 | Sweden&Martina PREMIUM SP KOHNO 4,25 c/ing | | | | | | | |
| SWP3R | Sweden&Martina PREMIUM SP KOHNO 4,25 n/ing | | | | | | | |
| SWP4 | Sweden&Martina PREMIUM SP KOHNO 5,0 c/ing | | | | | | | |
| SWP4R | Sweden&Martina PREMIUM SP KOHNO 5,0 n/ing | | | | | | | |
| SWP5 | Sweden&Martina PREMIUM SP KOHNO 6,0 c/ing | | | | | | | |
| SWP5R | Sweden&Martina PREMIUM SP KOHNO 6,0 n/ing | | | | | | | |
| SWP8R | Sweden&Martina PREMIUM KOHNO P.A.D. 00° 17° 30° n/ing | ● | | ● | | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-------------------|----------------------|--|---|---|---|--------------|---|--------|
| 3i Certain | | | | | | D W | 3 | E X |
| Bi5 | 3i Certain 3,4 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Bi5R | 3i Certain 3,4 n/ing | ● | | ● | ● | ● | ● | ● |
| Bi6 | 3i Certain 4,1 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Bi6R | 3i Certain 4,1 n/ing | ● | | ● | ● | ● | ● | ● |
| Bi7 | 3i Certain 5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| Bi7R | 3i Certain 5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| Bi8 | 3i Certain 6,0 c/ing | ● | | ● | ● | ● | ● | ● |
| Bi8R | 3i Certain 6,0 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-----------------------------|----------------------|--|---|---|---|--------------|---|--------|
| <i>NobelBiocare Replace</i> | | | | | | D W | 3 | E X |
| NB4 | Replace NP 3,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| NB4R | Replace NP 3,5 n/ing | ● | | ● | ● | ● | ● | ● |
| NB5 | Replace RP 4,3 c/ing | ● | ● | ● | ● | ● | ● | ● |
| NB5R | Replace RP 4,3 n/ing | ● | | ● | ● | ● | ● | ● |
| NB6 | Replace WP 5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| NB6R | Replace WP 5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| NB7 | Replace 6,0 c/ing | ● | | ● | ● | ● | ● | ● |
| NB7R | Replace 6,0 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|--|---------------------------------------|--|---|---|---|--------------|---|--------|
| | | | | | | D W | 3 | E X |
| <i>Straumann SynOcta</i> | | | | | | | | |
| ST3 | Straumann Synocta NN 3,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| ST3R | Straumann Synocta NN 3,5 n/ing | ● | | ● | ● | ● | ● | ● |
| ST4 | Straumann Synocta RN 4,8 c/ing | ● | ● | ● | ● | ● | ● | ● |
| ST4R | Straumann Synocta RN 4,8 n/ing | ● | | ● | ● | ● | ● | ● |
| ST5 | Straumann Synocta WN 6,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| ST5R | Straumann Synocta WN 6,5 n/ing | ● | | ● | ● | ● | ● | ● |
| <i>Simbiosi convertitore ZiCo</i> | | | | | | | | |
| Si1R | Simbiosi Convertitore Zico1 3,8 n/ing | ● | | | | | | |



Prodotti Simbiosi Disponibili




Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|--------------------------|-----------------------|--|---|---|---|--------------|---|--------|
| <i>Astra - Astratech</i> | | | | | | D W | 3 | E X |
| AT1 | Astra 3,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| AT1R | Astra 3,0 n/ing | ● | | ● | ● | ● | ● | ● |
| AT2 | Astra 3,5 - 4,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| AT2R | Astra 3,5 - 4,0 n/ing | ● | | ● | ● | ● | ● | ● |
| AT3 | Astra 4,5 - 5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| AT3R | Astra 4,5 - 5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| AT4R | Astra UN 20° n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili




Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico | Scan-body Toothless  | Librerie CAD | | | |
|--|----------------------------|--|---|-----------------|---|--------------|---|---|---|
| <i>Dentsply Frialit</i> | | | | | | | | | |
| DF1 | Dentsply Frialit 3,4 c/ing | ● | ● | ● | ● | ● | ● | ● | ● |
| DF1R | Dentsply Frialit 3,4 n/ing | ● | | ● | ● | ● | ● | ● | ● |
| DF2 | Dentsply Frialit 3,8 c/ing | ● | ● | ● | ● | ● | ● | ● | ● |
| DF2R | Dentsply Frialit 3,8 n/ing | ● | | ● | ● | ● | ● | ● | ● |
| DF3 | Dentsply Frialit 4,5 c/ing | ● | ● | ● | ● | ● | ● | ● | ● |
| DF3R | Dentsply Frialit 4,5 n/ing | ● | | ● | ● | ● | ● | ● | ● |
| DF4 | Dentsply Frialit 5,4 c/ing | ● | ● | ● | ● | ● | ● | ● | ● |
| DF4R | Dentsply Frialit 5,4 n/ing | ● | | ● | ● | ● | ● | ● | ● |
| <i>3i External – cilindro temporaneo di prova</i> | | | | | | | | | |
| NBT2R | 3i External 4,1 n/ing | ● | | | | | | | |



Prodotti Simbiosi Disponibili




Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico | Scan-body Toothless  | Librerie CAD | | |
|-------------------|---|--|---|-----------------|---|--------------|---|--------|
| <i>AZ Implant</i> | | | | | | D W | 3 | E X |
| AZ1 | AZ Implant VSO 3,2 TPA 4,0 R4,0 c/ing | ● | | ● | ● | ● | ● | ● |
| AZ1R | AZ Implant VSO 3,2 TPA 4,0 R4,0 n/ing | ● | | ● | ● | ● | ● | ● |
| AZ2 | AZ Implant VSO 3,8 TPA 4,8 c/ing | ● | | ● | ● | ● | ● | ● |
| AZ2R | AZ Implant VSO 3,8 TPA 4,8 n/ing | ● | | ● | ● | ● | ● | ● |
| AZ3 | AZ Implant VSO 4,4 TPA 6,0 c/ing | ● | | ● | ● | ● | ● | ● |
| AZ3R | AZ Implant VSO 4,4 TPA 6,0 n/ing | ● | | ● | ● | ● | ● | ● |
| AZ4 | AZ Implant Q 4,0-4,5-5,0 R 3,8-4,8 c/ing | ● | | ● | ● | ● | ● | ● |
| AZ4R | AZ Implant Q 4,0-4,5-5,0 R 3,8-4,8 n/ing | ● | | ● | ● | ● | ● | ● |
| AZ5 | AZ Implant RA 5,5-6,5 TA 5,5 VA 5,5-6,5-7,5 c/ing | ● | | ● | ● | ● | ● | ● |
| AZ5R | AZ Implant RA 5,5-6,5 TA 5,5 VA 5,5-6,5-7,5 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili




Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico | Scan-body Toothless  | Librerie CAD | | |
|-----------------|---|--|---|-----------------|---|--------------|---|--------|
| <i>Isomed</i> | | | | | | D W | 3 | E X |
| I01 | Isomed TiA 3,3 TiB 3,75 progressive 4s 4 c/ing | ● | ● | ● | ● | ● | ● | ● |
| I01R | Isomed TiA 3,3 TiB 3,75 progressive 4s 4 no/ing | ● | | ● | ● | ● | ● | ● |
| I02 | Isomed TiC 4,25 TiD 5 TiF 5,5 TiD 4,25 TiC 5 TiBc 4 TiDc 4 TiLc 4,5 TiCc 5 progressive 4,5 5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| I02R | Isomed TiC 4,25 TiD 5 TiF 5,5 TiD 4,25 TiC 5 TiBc 4 TiDc 4 TiLc 4,5 TiCc 5 progressive 4,5 5 no/ing | ● | | ● | ● | ● | ● | ● |
| I03 | Isomed tv4-tr plus 4- 4,5/tv5-tr plus 5 5,5/TeDc 4 TeLc 4,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| I03R | Isomed tv4-tr plus 4- 4,5/tv5-tr plus 5 5,5/TeDc 4 TeLc 4,5 no/ing | ● | | ● | ● | ● | ● | ● |
| I04 | Isomed TeA 3,3 TeB 3,75 TeD 4,25 c/ing | ● | ● | ● | ● | ● | ● | ● |
| I04R | Isomed TeA 3,3 TeB 3,75 TeD 4,25 no/ing | ● | | ● | ● | ● | ● | ● |
| I0L4R | Isomed TeA 3,3 TeB 3,75 TeD 4,25 long no/ing | ● | | ● | ● | ● | ● | ● |
| I05 | Isomed TeC 5,0 TeF 5,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| I05R | Isomed TeC 5,0 TeF 5,5 no/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili




Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico | Scan-body Toothless  | Librerie CAD | | |
|-----------------|---|--|---|-----------------|---|--------------|---|--------|
| <i>Osstem</i> | | | | | | D W | 3 | E X |
| OS1 | Osstem TS II 3,5 TS III 3,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| OS1R | Osstem TS II 3,5 TS III 3,5 n/ing | ● | | ● | ● | ● | ● | ● |
| OS2 | Osstem TS II 4.0 4,5 5,0 TS III 4.0 4,5 5,0 TS IV 4.0 4,5 5,0 TS III ultra wide 6,0 7,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| OS2R | Osstem TS II 4.0 4,5 5,0 TS III 4.0 4,5 5,0 TS IV 4.0 4,5 5,0 TS III ultra wide 6,0 7,0 n/ing | ● | | ● | ● | ● | ● | ● |
| OS8R | Osstem multi abutment mini e regular 4,8 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili




Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico | Scan-body Toothless  | Librerie CAD | | |
|-------------------|--|--|---|-----------------|---|--------------|---|--------|
| <i>BioImplant</i> | | | | | | D W | 3 | E X |
| BC1 | BioImplant Core 2,9 c/ing | | | | | | | |
| BC1R | BioImplant Core 2,9 n/ing | | | | | | | |
| BC2 | BioImplant Core 3,75 c/ing | ● | ● | ● | ● | ● | ● | ● |
| BC2R | BioImplant Core 3,75 n/ing | ● | | ● | ● | ● | ● | ● |
| BC3 | BioImplant Core 4,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| BC3R | BioImplant Core 4,5 n/ing | ● | | ● | ● | ● | ● | ● |
| BC4 | BioImplant Core 5,0 c/ing | | | | | | | |
| BC4R | BioImplant Core 5,0 n/ing | | | | | | | |
| BC5 | BioImplant Core 5,5 c/ing | | | | | | | |
| BC5R | BioImplant Core 5,5 n/ing | | | | | | | |
| BP6 | BioImplant Plus 3,25-3,75-4,0 e K-Plus 4,0-4,5 c/ing | | | | | | | |
| BP6R | BioImplant Plus 3,25-3,75-4,0 e K-Plus 4,0-4,5 n/ing | | | | | | | |
| BP7 | BioImplant Plus 5,0 e K-Plus 5,0 c/ing | | | | | | | |
| BP7R | BioImplant Plus 5,0 e K-Plus 5,0 n/ing | | | | | | | |
| BP8 | BioImplant Plus 6,0 c/ing | | | | | | | |
| BP8R | BioImplant Plus 6,0 c/ing | | | | | | | |
| BP9R | BioImplant Core MUA 4,2-4,5 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico | Scan-body Toothless  | Librerie CAD | | |
|-----------------|---|--|---|-----------------|---|--------------|---|--------|
| <i>Prodent</i> | | | | | | D W | 3 | E X |
| PR1 | Prodent 3,3 - Prime 3,3 Twinner 3,5 c/ing | ● | | ● | ● | ● | ● | ● |
| PR1R | Prodent 3,3 - Prime 3,3 Twinner 3,5 n/ing | ● | | ● | ● | ● | ● | ● |
| PR2 | Prodent 3,6 - Prime 3,8-4,2 Twinner 4,0 c/ing | ● | | ● | ● | ● | ● | ● |
| PR2R | Prodent 3,6 - Prime 3,8-4,2 Twinner 4,0 n/ing | ● | | ● | ● | ● | ● | ● |
| PR3 | Prodent 4,0 - Prime 4,6 Twinner 4,5 c/ing | ● | | ● | ● | ● | ● | ● |
| PR3R | Prodent 4,0 - Prime 4,6 Twinner 4,5 n/ing | ● | | ● | ● | ● | ● | ● |
| PR4 | Prodent 4,5 - Prime 5,1 Twinner 5,0 c/ing | ● | | ● | ● | ● | ● | ● |
| PR4R | Prodent 4,5 - Prime 5,1 Twinner 5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| PR5 | Prodent 5,0 - Prime 5,9 c/ing | ● | | ● | ● | ● | ● | ● |
| PR5R | Prodent 5,0 - Prime 5,9 n/ing | ● | | ● | ● | ● | ● | ● |
| PR8R | Fast Prodent 3,6-4,0-4,5-5,0 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-----------------|---|--|---|---|---|--------------|---|---|
| | | | | | | D | 3 | E |
| | | | | | | W | | X |
| Luna | | | | | | | | |
| LUNA1 | Luna NP 3,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| LUNA1R | Luna NP 3,5 n/ing | ● | | ● | ● | ● | ● | ● |
| LUNA2 | Luna RP 4,0-4,5-5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| LUNA2R | Luna RP 4,0-4,5-5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| Allmed | | | | | | | | |
| EV1 | Allmed evolution 2000 ST MC SP Speed 3,25 c/ing | | | | | | | |
| EV1R | Allmed evolution 2000 ST MC SP Speed 3,25 n/ing | | | | | | | |
| CO1 | Allmed evol. Conic EC2 S-Double Etch 3,25 c/ing | | | | | | | |
| CO1R | Allmed evol. Conic EC2 S-Double Etch 3,25 n/ing | | | | | | | |
| EV2 | Allmed evol. 2000 ST MC SP Speed 3,75-4,25-5,00 c/ing | ● | ● | ● | | ● | ● | ● |
| EV2R | Allmed evol. 2000 ST MC SP Speed 3,75-4,25-5,00 n/ing | ● | | ● | | ● | ● | ● |
| CO2 | Allmed evol. Conic EC2 S-Double Etch 3,75-4,25-5,00 c/ing | ● | ● | ● | | ● | ● | ● |
| CO2R | Allmed evol. Conic EC2 S-Double Etch 3,75-4,25-5,00 n/ing | ● | | ● | | ● | ● | ● |
| MCA8R | Allmed evol. 2000- Evol. Conic conico 10° 18° 30°n/ing | ● | | ● | | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-----------------|--|--|---|---|---|--------------|---|--------|
| <i>Biotype</i> | | | | | | D W | 3 | E X |
| BY1 | Biotype Neck Narrow VNN 3,0-3,3 c/ing | | | | | | | |
| BY1R | Biotype Neck Narrow VNN 3,0-3,3 n/ing | | | | | | | |
| BY2 | Biotype Neck Regular VNR 3,3-3,7-4,1-4,8 c/ing | ● | | ● | ● | ● | ● | ● |
| BY2R | Biotype Neck Regular VNR 3,3-3,7-4,1-4,8 n/ing | ● | | ● | ● | ● | ● | ● |
| BY3 | Biotype Neck Regular VNR 3,3-3,7-4,1-4,8 long c/ing | ● | | ● | ● | ● | ● | ● |
| BY3R | Biotype Neck Regular VNR 3,3-3,7-4,1-4,8 long n/ing | ● | | ● | ● | ● | ● | ● |
| BY8 | Biotype Toronto Neck Regular VNR 3,3-3,7-4,1-4,8 c/ing | ● | ● | ● | ● | ● | ● | ● |
| BY8R | Biotype Toronto Neck Regular VNR 3,3-3,7-4,1-4,8 n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-----------------|---|--|---|---|---|--------------|---|---|
| <i>Resista</i> | | | | | | D | 3 | E |
| | | W | | | | X | | |
| RE1 | Resista EC cylindric EK tapered EC mc 3,4-3,8-4,2-4,6-5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| RE1R | Resista EC cylindric EK tapered EC mc 3,4-3,8-4,2-4,6-5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| RE2 | Resista IC cylindric 3,0 3,4 c/ing | | | | | | | |
| RE2R | Resista IC cylindric 3,0 3,4 n/ing | | | | | | | |
| RE3 | Resista IC cylindric IA tapared 5,0 IK tapared Gen HT 3,8-4,2-4,6 c/ing | ● | ● | ● | ● | ● | ● | ● |
| RE3R | Resista IC cylindric IA tapared 5,0 IK tapared Gen HT 3,8-4,2-4,6 n/ing | ● | | ● | ● | ● | ● | ● |
| RE4 | Resista IC cylindric 5,0 IK tapared Gen HT 5,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| RE4R | Resista IC cylindric 5,0 IK tapared Gen HT 5,0 n/ing | ● | | ● | ● | ● | ● | ● |
| RE8R | Resista pilastro toronto conico 00° 17°30° n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|--------------------------------------|--|--|---|---|---|--------------|---|--------|
| <i>BTK Biotec Implant (pag. 1/2)</i> | | | | | | D W | 3 | E X |
| BK1 | BTK-8NECK 8FORM 3,3-4,1-4,8 protesica SR c/ing | ● | ● | ● | ● | ● | ● | ● |
| BK1R | BTK-8NECK 8FORM 3,3-4,1-4,8 protesica SR n/ing | ● | | ● | ● | ● | ● | ● |
| BK2 | BTK-BT SAFE int 3,3-3,7-4,1-4,8 4,8 KR 6,0 KW c/ing | ● | ● | ● | ● | ● | ● | ● |
| BK2R | BTK-BT SAFE int 3,3-3,7-4,1-4,8 4,8 KIR 6,0 KW n/ing | ● | | ● | ● | ● | ● | ● |
| BK3 | BTK-BT NANO int 4,2-4,8-6,0 c/ing | | | | | | | |
| BK3R | BTK-BT NANO int 4,2-4,8-6,0 n/ing | | | | | | | |
| BK4 | BTK-KLASSIC ext 3,25-3,75-4,0 KONIC 4,0 EVO 4,0 protesica ER c/ing | ● | ● | ● | ● | ● | ● | ● |
| BK4R | BTK-KLASSIC ext 3,25-3,75-4,0 KONIC 4,0 EVO 4,0 protesica ER n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|--------------------------------------|---|--|---|---|---|--------------|---|--------|
| <i>BTK Biotec Implant (pag. 2/2)</i> | | | | | | D W | 3 | E X |
| BK5 | BTK-KLASSIC ext - KONIC - EVO 5,0 protesica EW c/ing | ● | ● | ● | ● | ● | ● | ● |
| BK5R | BTK-KLASSIC ext - KONIC - EVO 5,0 protesica EW n/ing | ● | | ● | ● | ● | ● | ● |
| BK6 | BTK-KLASSIC int 3,25-3,75-4,0 KONIC 3,25-4,0 EVO 3,3-4,0 protesica IR c/ing | ● | ● | ● | ● | ● | ● | ● |
| BK6R | BTK-KLASSIC int 3,25-3,75-4,0 KONIC 3,25-4,0 EVO 3,3-4,0 protesica IR n/ing | ● | | ● | ● | ● | ● | ● |
| BK7 | BTK-KLASSIC int 4,25-5,0 protesica IM KONIC - EVO 5,0 protesica IW c/ing | ● | ● | ● | ● | ● | ● | ● |
| BK7R | BTK-KLASSIC int 4,25-5,0 protesica IM KONIC - EVO 5,0 protesica IW n/ing | ● | | ● | ● | ● | ● | ● |
| BK8R | BTK-angolato MUA 4,8 n/ing | ● | | ● | ● | ● | ● | ● |
| BK9 | BTK-protesica KW c/ing | | | | | | | |
| BK9R | BTK-protesica KW n/ing | | | | | | | |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|----------------------|--|--|---|---|---|--------------|---|---|
| CLC Conic | | | | | | D | 3 | E |
| CL1 | CLC CONIC imcco 3,5-4,0-4,5-5,0-6,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| CL1R | CLC CONIC imcco 3,5-4,0-4,5-5,0-6,0 n/ing | ● | | ● | ● | ● | ● | ● |
| Noris Medical | | | | | | D | 3 | E |
| NO1 | NORIS TUFF 3,3-3,75-4,2-5,0-6,0 TUFF TT 4,2-5,0-6,0 Onyx 3,3-3,75-4,2-5,0-6,0 c/ing | ● | ● | ● | ● | ● | ● | ● |
| NO1R | NORIS TUFF 3,3-3,75-4,2-5,0-6,0 TUFF TT 4,2-5,0-6,0 Onyx 3,3-3,75-4,2-5,0-6,0 n/ing | ● | | ● | ● | ● | ● | ● |
| NO8R | NORIS MultiUnit 00° 17° 30° 45° n/ing | ● | | ● | ● | ● | ● | ● |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|---------------------|--|--|---|---|---|--------------|---|--------|
| <i>Hide Implant</i> | | | | | | D W | 3 | E X |
| HI1 | HIDE EXACONE 2,9-3,3-3,7-4,1-4,5-5,5 c/ing | ● | ● | ● | ● | ● | ● | ● |
| HI1R | HIDE EXACONE 2,9-3,3-3,7-4,1-4,5-5,5 n/ing | ● | | ● | ● | ● | ● | ● |
| HI2 | HIDE BONE LEVEL 3,3-4,1-4,8 c/ing | | | | | | | |
| HI2R | HIDE BONE LEVEL 3,3-4,1-4,8 n/ing | | | | | | | |
| HI3 | HIDE PLACE 3,5-4,5 c/ing | | | | | | | |
| HI3R | HIDE PLACE 3,5-4,5 n/ing | | | | | | | |
| HI4 | HIDE SSO STO STW 3,3-3,7-4,1-4,8 c/ing | | | | | | | |
| HI4R | HIDE SSO STO STW 3,3-3,7-4,1-4,8 n/ing | | | | | | | |
| HI5 | HIDE XIGN 3,0-3,4-3,8-4,5-5,5 c/ing | | | | | | | |
| HI5R | HIDE XIGN 3,0-3,4-3,8-4,5-5,5 n/ing | | | | | | | |
| HI8R | HIDE MultiUnit Abutment n/ing | | | | | | | |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-----------------|--|--|---|---|---|--------------|---|--------|
| <i>Win Six</i> | | | | | | D W | 3 | E X |
| WS1 | WIN SIX K - KT - CONICO - CILINDRICO 3,3 c/ing | | | | | | | |
| WS1R | WIN SIX K - KT - CONICO - CILINDRICO 3,3 n/ing | | | | | | | |
| WS2 | WIN SIX K - KT - CONICO - CILINDRICO 3,8 c/ing | | | | | | | |
| WS2R | WIN SIX K - KT - CONICO - CILINDRICO 3,8 n/ing | | | | | | | |
| WS3 | WIN SIX K - KT - CONICO - CILINDRICO 4,5 c/ing | | | | | | | |
| WS3R | WIN SIX K - KT - CONICO - CILINDRICO 4,5 n/ing | | | | | | | |
| WS4 | WIN SIX K - KT - CONICO - CILINDRICO 5,2 c/ing | | | | | | | |
| WS4R | WIN SIX K - KT - CONICO - CILINDRICO 5,2 n/ing | | | | | | | |
| WS5 | WIN SIX K - KT - CONICO - CILINDRICO 5,9 c/ing | | | | | | | |
| WS5R | WIN SIX K - KT - CONICO - CILINDRICO 5,9 n/ing | | | | | | | |
| WS8R | WIN SIX FREE TENSE 00° 20° 30° 3,3-3,8 n/ing | | | | | | | |
| WS9R | WIN SIX FREE TENSE 00° 20° 30° 4,5 n/ing | | | | | | | |



Prodotti Simbiosi Disponibili





Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|---|--|--|---|---|---|--------------|----------|----------|
| <i>NobelBiocare Active Conic</i> | | | | | | D | 3 | E |
| NC1 | NOBEL Active Conical CC NP 3,5 c/ing | | | | | | | |
| NC1R | NOBEL Active Conical CC NP 3,5 n/ing | | | | | | | |
| NC2 | NOBEL Active Conical CC RP 4,3 – 5,0 c/ing | | | | | | | |
| NC2R | NOBEL Active Conical CC RP 4,3 – 5,0 n/ing | | | | | | | |
| NC3 | NOBEL Active Conical CC WP 5,5 c/ing | | | | | | | |
| NC3R | NOBEL Active Conical CC WP 5,5 n/ing | | | | | | | |



Prodotti Simbiosi Disponibili

Revisione 02 Data 10 Marzo 2018

| Codice prodotto | Descrizione | Simbiosi Classic  | Simbiosi Pre-milled  | Scan body Unico  | Scan-body Toothless  | Librerie CAD | | |
|-------------------------|---|--|---|---|---|--------------|---|--------|
| <i>Mech & Human</i> | | | | | | D W | 3 | E X |
| MH1 | Mech&Human BETWICE-AVIOR 3,25 ext c/ing | ● | ● | ● | ● | ● | ● | ● |
| MH1R | Mech&Human BETWICE-AVIOR 3,25 ext n/ing | ● | | ● | ● | ● | ● | ● |
| MH2 | Mech&Human BETWICE 3,75/4,0-AVIOR 4,0 ext c/ing | ● | ● | ● | ● | ● | ● | ● |
| MH2R | Mech&Human BETWICE 3,75/4,0-AVIOR 4,0 ext n/ing | ● | | ● | ● | ● | ● | ● |
| MH3 | Mech&Human BETWICE-AVIOR 5,0 ext c/ing | ● | ● | ● | ● | ● | ● | ● |
| MH3R | Mech&Human BETWICE-AVIOR 5,0 ext n/ing | ● | | ● | ● | ● | ● | ● |
| MH4 | Mech&Human BETWICE 3,25/3,75-AVIOR 3,25/4,0 int c/ing | ● | ● | ● | ● | ● | ● | ● |
| MH4R | Mech&Human BETWICE 3,25/3,75-AVIOR 3,25/4,0 int n/ing | ● | | ● | ● | ● | ● | ● |
| MH5 | Mech&Human BETWICE 4,25 int c/ing | ● | ● | ● | ● | ● | ● | ● |
| MH5R | Mech&Human BETWICE 4,25 int n/ing | ● | | ● | ● | ● | ● | ● |
| MH6 | Mech&Human BETWICE-AVIOR 5,0 int c/ing | | | ● | ● | ● | ● | ● |
| MH6R | Mech&Human BETWICE-AVIOR 5,0 int n/ing | | | ● | ● | ● | ● | ● |
| MH8R | Mech&Human BETWICE-AVIOR MUA 4,8 int n/ing | | | ● | ● | ● | ● | ● |