# DOCKLOCS®



The New Standard in Overdenture Attachment Systems



### Dockocs

#### **ADVANTAGES**



#### Innovative Coating Technology Patented

Our patented fully biocompatible ceramic PVD (physical vapor deposition) coating provides many advantages over alternative abutment coatings.

Comprised of a tremendously hard layer of Zirconium Carbon Nitride (ZrCN), the abutment coating is more resistant to abrasion and wear compared to other common coatings. Additionally, its impressive rose gold tone blends well with the gingiva and provides a premium appearance.

#### **Double Insert Connection**

In addition to the compatible tri-lobe drive mechanism, Docklocs abutments feature the Bredent Torx<sup>®</sup> mechanism in the center of the abutment for simple seating using commonly available drivers. This ensures that the abutments meet the needs of a wide variety of clinicians without requiring the purchase of additional tooling.

### Precision Retention Inserts 🛛 🔘 🔘 🍏 🔵

#### **High Performance Polymer**

These retention inserts have a lower tendency to absorb water and a high resistance to chemicals and fats, including alcoholic disinfectants. The inserts are extremely durable and have an excellent dynamic load capacity.



Straight Abutment

Docklocs 18° Angled Abutment

#### 18° Angled Abutments

The availability of 18° angled abutments allows for the restoration of implants with up to 65° of divergence between them. This is a vast improvement over competitive systems that are not indicated for divergence over 20°. Further simplifying abutment placement are Docklocs indexing features and set screws, which allow angled abutments to be quickly and easily seated in the desired orientation.

Enhanced Denture Housings

The Docklocs Denture Cap has additional grooves and anti-rotational flat sections for improved retention and increased resistance to vertical and horizontal movements. The red anodized surface improves the aesthetics as grey titanium denture caps tend to shine through the surface of thin acrylic dentures.



#### Docklocs High Performance Polymer (HPP) Retention Inserts

Low tendency to absorb water and high resistance to chemicals and fats. Available in Processing Pack configurations or Replacement Packs in quantities of 8 per package. Conveniently packaged on trays for easy pickup with the Docklocs Universal Tool.



Processing Pack (Standard), 0°-10°

Processing Pack (Extended Pivot), 10°-20°

	REF	Description								
Processing Packs with High Performance Polymer Retention Inserts										
Divergence up to 10°	SKYDLHSP	Docklocs® HPP Standard Processing Set - 2 Set								
Divergence up to 20°	SKYDLHEP	Docklocs® HPP Extended Processing Set - 2 Set								
Denture Caps										
	SKYDLEDC	Docklocs® Enhanced Denture Cap 4 Pack								
		Standard High Performance Polymer Retention Inserts 0° - 10°								
Divergence up to 10°	SKYDLBLU	Docklocs® HPP Blue Insert 8 Pack								
	SKYDLPIN	Doclocks® HPP Pink Insert 8 Pack								
	SKYDLCLR	Docklocs® HPP Clear Insert 8 Pack								
	Exte	ended Pivot High Performance Polymer Retention Inserts 10° - 20°								
Divergence up to 20°	SKYDLGRY	Docklocs® HPP Grey Insert 8 Pack								
	SKYDLRED	Docklocs® HPP Red Insert 8 Pack								
	SKYDLOGE	Docklocs® HPP Orange Insert 8 Pack								
	SKYDLGRN	Docklocs® HPP Green Insert 8 Pack								

## Docklocs

#### ANCILLARY COMPONENTS

REF				Descrip	tion		
			Lab Pro	cessing			
SKYDLLA4	Dock	locs <sup>®</sup> Lab Analog	g 4 Pack				1
SKYDLIC4	Dock	locs <sup>®</sup> Impressior	Coping 4 Pack	(			Ä
SKYDLPS4	Dock	locs <sup>®</sup> Processing	Spacer 4 Pack				
		R	eplacement	Components			
SKYDLBPI	Dock	locs <sup>®</sup> Black Proc	essing Insert 4			9	
	, , , , , , , , , , , , , , , , , , ,		Tools and	d Drivers			
SKYDLUI2	Dock	Docklocs® Universal Instrument 2-piece					
SKYDLTLD	Dock	Docklocs® Tri-Lobe Driver contra-angle (27 mm)					
5	ents			- C. H			
Implant Plat		1 mm	2 mm	3 mm	Height 4 mm	5 mm	6 mm
		1 mm SKYDL010	2 mm SKYDL020	3 mm	4 mm	5 mm SKYDL050	6 mm SKYDL060
				3 mm SI SKYDL030	4 mm (Y		
				3 mm SI SKYDL030	4 mm <del>(Y</del> SKYDL040		
	tform	SKYDL010	SKYDL020	3 mm SI SKYDL030 COP	4 mm (Y SKYDL040 aSKY	SKYDL050	SKYDL060
Implant Plat	tform nts utments	SKYDL010 COPDL010	SKYDL020	3 mm SI SKYDL030 COPDL030	4 mm (Y SKYDL040 aSKY COPDL040 J Height	SKYDL050	SKYDL060 COPDL060
Implant Plat	tform nts utments	SKYDL010	SKYDL020	3 mm SI SKYDL030 COPDL030 COPDL030 Cuff H 3 mm	4 mm (Y SKYDL040 aSKY COPDL040 feight 4 mm	SKYDL050	SKYDL060
Implant Plat	tform nts utments	SKYDL010 COPDL010	SKYDL020 COPDL020	3 mm SI SKYDL030 COPDL030 COPDL030 Cuff H 3 mm	4 mm (Y SKYDL040 aSKY COPDL040 feight 4 mm (Y	SKYDL050 COPDL050	SKYDL060 COPDL060
Implant Plat	tform nts utments	SKYDL010 COPDL010	SKYDL020 COPDL020	3 mm SI SKYDL030 COPDL030 COPDL030 Cuff H 3 mm SI SKYDL183	4 mm (Y SKYDL040 aSKY COPDL040 feight 4 mm (Y SKYDL18	SKYDL050 COPDL050	SKYDL060 COPDL060
Implant Plat	tform nts utments	SKYDL010 COPDL010	SKYDL020 COPDL020	3 mm SI SKYDL030 COPDL030 COPDL030 Cuff H 3 mm SI SKYDL183	4 mm (Y SKYDL040 aSKY COPDL040 feight 4 mm (Y	SKYDL050 COPDL050	SKYDL060 COPDL060

