



Cochlear®

Hear now. And always



Cochlear™ Vistafix®

Product catalog

A bone anchored facial prosthetic solution

The prior generation Vistafix® System and Vistafix® 3 System Implants and Abutments are no longer available for purchase and will be fully retired on May 18, 2025.

Vistafix System prosthetic and lab components will continue to be available for purchase.

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Note: Images in this guide are not to scale.

Not all products are available in all markets. Product availability is subject to regulatory approval in the respective markets.

Prosthetic and lab components

Prosthetic and lab components available for purchase.

Bar construction components

All prosthetic and lab components are delivered non-sterile.

Prosthetic components for Cochlear™ Vistafix 3 System



93184
Gold cylinder 4 mm
for Vistafix
VXA300



93192
Impression coping squared
for Vistafix VXA300



93185
Abutment replica
for Vistafix
VXA300

Prior Generation prosthetic components



90772
Gold cylinder
4mm



90379
Impression
coping squared



90374
Abutment
replica

Prosthetic lab components compatible with both Vistafix 3 and prior generation



90338
Gold screw Unigrip
for gold cylinder



90842
Clip attachment
Ø2 mm



90446
Gold bar
Ø2 x 50 mm



90448
Gold bar
Ø2 x 100 mm



90794
Guide pin 10 mm



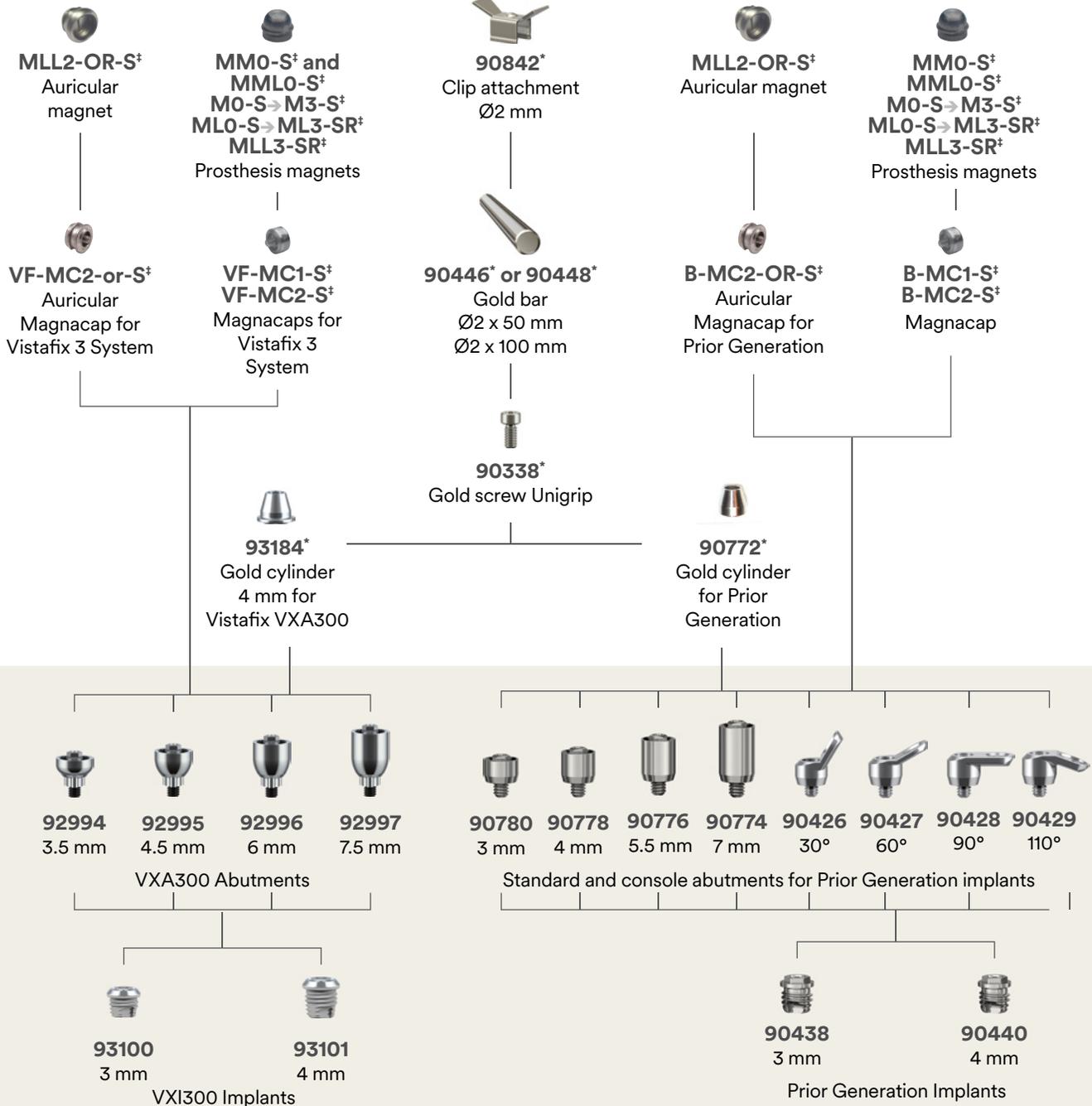
90796
Guide pin 20 mm

Retention component guide

Vistafix 3 System Magnet Retention

Universal Bar Retention

Prior Generation Vixtafix System Magnet Retention



Vistafix System implants and abutments are no longer available for purchase and are shown for compatibility purposes only.

* Instruments and components available for purchase.

‡ Components manufactured by Technovent and subject to availability (see www.Technovent.com).

Please see Technovent product catalog for more detailed product information.

Prosthetic and Lab Components*

(manufactured by Technovent Ltd)

DESCRIPTION	PRODUCT IMAGE	DESCRIPTION	PART NUMBER	HEIGHT (MM)	DIAMETER (MM)	RETENTION FORCE (N)
Auricular Magnet		Magnet for auricular Magnacaps	MLL2-OR-S	2.7	5.5	19.4
Prosthesis Magnets		Mini Micro magnet Micro magnet Mini magnet Midi magnet Maxi magnet	MM0-S M0-S M1-S M2-S M3-S	1.85 1.99 3.2 3.2 3.9	4.5 4.5 4.5 5.5 5.5	3.8 4.2 6.5 10.5 11.5
Prosthesis Magnets (Lip Design)		Mini micro lip magnet Micro lip magnet Mini lip magnet Midi lip magnet Maxi lip magnet	MML0-S ML0-S ML1-S ML2-S ML3-S	1.85 1.99 3.2 3.2 3.9	4.5 4.5 4.5 5.5 5.5	3.8 4.2 6.5 10.5 11.5
Prosthesis Magnets (Long Lip Design)		Maxi long lip magnet	MLL3-S	3.9	5.5	11.5
Silicone Retentive Magnets (Retentive Flange to Engage Silicone)		Maxi lip SR magnet Maxi long lip SR magnet	ML3-SR MLL3-SR	3.9 3.9	5.5 5.5	11.5 11.5
Auricular Magnacap for Vistafix 3 System		Auricular maxi Magnacap	VF-MC2-OR-S	3.2	5.26	
Auricular Magnacap for Prior Generation		Auricular maxi Magnacap	B-MC2-OR-S	2.7	5.26	
Magnacaps for Vistafix 3 System		Mini Magnacap Maxi Magnacap	BMC2-OR-S	2.1 2.1	4.4 5.1	

* Components manufactured by Technovent and subject to availability (see www.Technovent.com). Shown for compatibility purposes only. Not all retention components are available in all markets. Please see Technovent product catalog for more detailed product information.

DESCRIPTION	PRODUCT IMAGE	DESCRIPTION	PART NUMBER	HEIGHT (MM)	DIAMETER (MM)
Magnacaps for Prior Generation		Mini Magnacap	B-MC1-S	2.1	4.4
		Maxi Magnacap	B-MC2-S	2.1	5.1
Impression Magnets		Mini impression magnet	JB-AFK-1		
		Maxi impression magnet	JB-AFK-2		
		Auricular impression magnet	JB-AFK-OR		
Lab Components		Mini hand capfit tool	CF1		
		Maxi hand capfit tool	CF2		
		Mini latch capfit tool	CF3		
		Maxi latch capfit tool	CF4		
Transfer Magnet		Mini Transfer Magnet	MT1	3.2	4.5
		Maxi Transfer Magnet	MT2	3.9	5.5
Lab Analog CAP for Prior Generation		Mini Lab Analog Cap	B-LAC1	2.1	4.4
		Maxi Lab Analog Cap	B-LAC2	2.1	5.1
		Auricular Lab Analog Cap	B-LAC2-OR-S	2.7	5.26
Lab Analog CAP for Vistafix 3 System		Mini Lab Analog Cap	VF-LAC1	2.1	4.4
		Maxi Lab Analog Cap	VF-LAC2	2.1	5.1
		Auricular Lab Analog Cap	VF-LAC2-OR-S	3.2	5.26
LAB Analog Abutment		Mini Lab Analog Abutment	LAA1	2.5	4.4
		Maxi Lab Analog Abutment	LAA2	3.5	5.1
Locator Rings		Mini Locator Ring	LR1		
		Maxi Locator Ring	LR2		

* Components manufactured by Technovent and subject to availability (see www.Technovent.com). Shown for compatibility purposes only. Not all retention components are available in all markets. Please see Technovent product catalog for more detailed product information.

Reusable instruments*

Reusable instruments available for purchase.

All reusable instruments are delivered non-sterile.



P1593725
Raspatorium /
Probe



91116
Drill indicator for
WS-75 and Osscora



P1582230*
Implant inserter



90397
Machine screwdriver
abutment



C9866**
Multi wrench
with ISO adapter



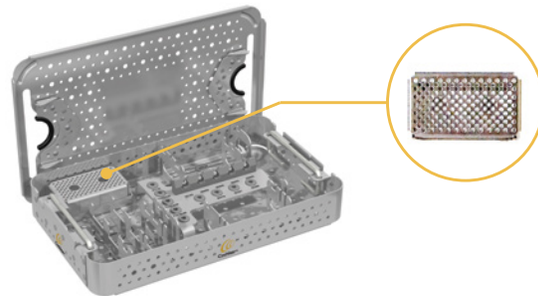
90469
Screwdriver
Unigrip 95 mm



90381
Machine
screwdriver
Unigrip 25 mm



90459
Screwdriver
Unigrip 20 mm



P1340904
Instrument Case
with two-piece
ampoule holder

Instruments for limited space – reusable



90453‡
Screwdriver for internal
hexagon 20 mm



90456‡
Screwdriver
for hexagon 17 mm



90459
Screwdriver
Unigrip 20 mm

* Find Cochlear reprocessing instructions at www.cochlear.us/surgicalguides

**Reprocess C9866 Multi wrench with ISO Adapter using the Elos Pinol manufacturer instructions: <https://elosmedtech.com/IFU/>

‡ For use with Prior Generation Vistafix System.

Drilling equipment

Drilling equipment available for purchase.

Osscora surgical set

All the Osscora surgical sets are delivered with the following articles:

- Motor with 3.5 m cable including motor protective cover, locking pins (2 pcs) and clips (10 pcs)
- Osscora contra-angle handpiece including spray clips (2 pcs) and nozzle cleaner
- Irrigation tubing set (6 pcs)
- Foot control S-N1
- Irrigation stand
- Medical grade power supply



91053
Osscora surgical set 115 V

Spare parts

The following articles can be ordered as spare parts for the Osscora surgical set:



91050
Osscora contra-angle handpiece



91054
Osscora motor with cable 3.5 m



04032600
Motor protective cover

Appendix

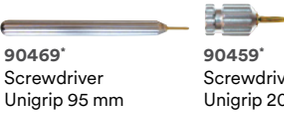
Instrument and Component Compatibility Guide for Prior Generation and Vistafix® 3 Systems

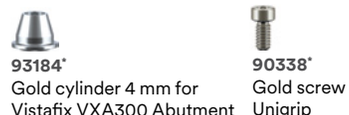
The Prior Generation Vistafix System and Vistafix 3 System are no longer available for purchase and will be fully retired on May 18, 2025.

The following information is provided for reference and compatibility purposes only.

Instrument and component compatibility guide for Vistafix 3 System**

Important: Information provided for compatibility purposes only. Not all components are available for purchase.

PATIENT COMPONENTS	ASSOCIATED INSTRUMENTS
<h3>VXI300 Implants</h3>  <p>93100 3 mm 93101 4 mm</p>	<h4>FOR INSERTION</h4>  <p>P1582230* Implant inserter 93363* Conical Guide Drill 3+4 mm, Ø2.3 mm/3.1 mm 92140* Widening drill with countersink 3 mm, Ø4.1 mm 92141* Widening drill with countersink 4 mm, Ø4.1 mm</p> <p>Important: The listed widening drills CANNOT be used with the Prior Generation implants.</p>
<h3>Cover screw</h3>  <p>93102 Cover screw conical for Vistafix VXI300 Implant</p>	 <p>90469* Screwdriver Unigrip 95 mm 90459* Screwdriver Unigrip 20 mm</p>
<h3>VXA300 Abutments</h3>  <p>92994 3.5 mm 92995 4.5 mm 92996 6 mm 92997 7.5 mm</p>	<h4>FOR TIGHTENING</h4>  <p>90397* Machine screwdriver abutment</p> <h4>FOR COUNTER TORQUE</h4>  <p>C9866* Multi wrench with ISO adapter 93183 Counter torque wrench for Vistafix VXA300</p>
<h3>Healing cap and abutment</h3>  <p>90802 Healing cap Ø14 mm 90801 Healing cap Ø6.5 mm 92998 VXA300 Healing abutment</p>	<h4>FOR HEALING CAP</h4>  <p>90469* Screwdriver Unigrip 95 mm 90459* Screwdriver Unigrip 20 mm</p> <h4>FOR HEALING ABUTMENT</h4>  <p>C9866* Multi wrench with ISO adapter 90397* Machine screwdriver abutment 93183 Counter torque wrench for Vistafix VXA300</p>

PATIENT COMPONENTS	ASSOCIATED INSTRUMENTS
<h3>Gold cylinder and gold screw</h3>  <p>93184* Gold cylinder 4 mm for Vistafix VXA300 Abutment 90338* Gold screw Unigrip</p>	 <p>C9866* Multi wrench with ISO adapter 90381* Machine screw-driver Unigrip 25 mm 90469* Screwdriver Unigrip 95 mm</p>

LABORATORY COMPONENTS	ASSOCIATED INSTRUMENTS
<h3>Impression copings and guide pins</h3>  <p>93192* Impression coping squared for Vistafix VXA300 93185* Abutment replica for Vistafix VXA300 10 mm 90794* Guide pin 20 mm 90796* Guide pin 20 mm</p>	 <p>90469* Screwdriver Unigrip 95 mm 90459* Screwdriver Unigrip 20 mm</p>

* These instruments and components are still available for purchase. All other instruments and components are no longer available for purchase.

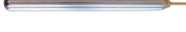
** Find Cochlear reprocessing instructions at www.cochlear.us/surgicalguides.

† Reprocess using the Elos Pinol manufacturer instructions: <https://elosmedtech.com/IFU/>

Instrument and component compatibility guide for Prior Generation Vistafix System**

Important: Information provided for compatibility purposes only. Not all components are available for purchase.

PATIENT COMPONENTS		ASSOCIATED INSTRUMENTS	
<h3>Prior generation implants</h3>  <p>90438 3 mm Ø3.75 mm</p> <p>90440 4 mm Ø3.75 mm</p>		<h3>FOR INSERTION</h3>  <p>93363* Conical Guide Drill 3+4 mm, Ø2.3 mm/3.1 mm</p> <p>90416 Countersink 3 mm, Ø3.3 mm</p> <p>90417 Countersink 4 mm, Ø3.3 mm</p> <p>90478 Connection to handpiece</p> <p>Important: The listed countersink drills CANNOT be used with the Vistafix 3 System implants.</p>	
<h3>Cover screw</h3>  <p>90620 Cover screw space with internal hexagon</p>  <p>90360 Unigrip (standard)</p> <p>90362 Hex (sleeper)</p>		 <p>90469* Screwdriver Unigrip 95 mm</p> <p>90453* Screwdriver for internal hexagon</p>	
<h3>Prior generation abutments</h3>  <p>90780 3 mm</p> <p>90778 4 mm</p> <p>90776 5.5 mm</p> <p>90774 7 mm</p>		<h3>FOR TIGHTENING</h3>  <p>90397* Machine screwdriver abutment</p>	<h3>FOR COUNTER TORQUE</h3>  <p>C9866*† Multi wrench with ISO adapter</p> <p>90941 Abutment clamp</p>
<h3>Healing cap and abutment</h3>  <p>90802 Healing cap Ø14 mm</p> <p>90801 Healing cap Ø6.5 mm</p> <p>90436 Healing abutment 7 mm Unigrip</p>		<h3>FOR HEALING CAP AND HEALING ABUTMENT</h3>  <p>90469* Screwdriver Unigrip 95 mm</p> <p>90459* Screwdriver Unigrip 20 mm</p>	

PATIENT COMPONENTS		ASSOCIATED INSTRUMENTS		
<h3>Gold cylinder and gold screw</h3>  <p>90772* Gold cylinder</p> <p>90338* Gold screw Unigrip</p>		 <p>C9866*† Multi wrench with ISO adapter</p>	 <p>90381* Machine screw-driver Unigrip 25 mm</p>	 <p>90469* Screwdriver Unigrip 95 mm</p>

LABORATORY COMPONENTS					ASSOCIATED INSTRUMENTS	
<h3>Impression copings and guide pins</h3>  <p>90379* Impression coping squared</p> <p>90377* Impression coping tapered</p>  <p>90374* Abutment replica</p> <p>90794* Guide pin 10 mm</p> <p>90796* Guide pin 20 mm</p>					 <p>90469* Screwdriver Unigrip 95 mm</p>	 <p>90459* Screwdriver Unigrip 20 mm</p>

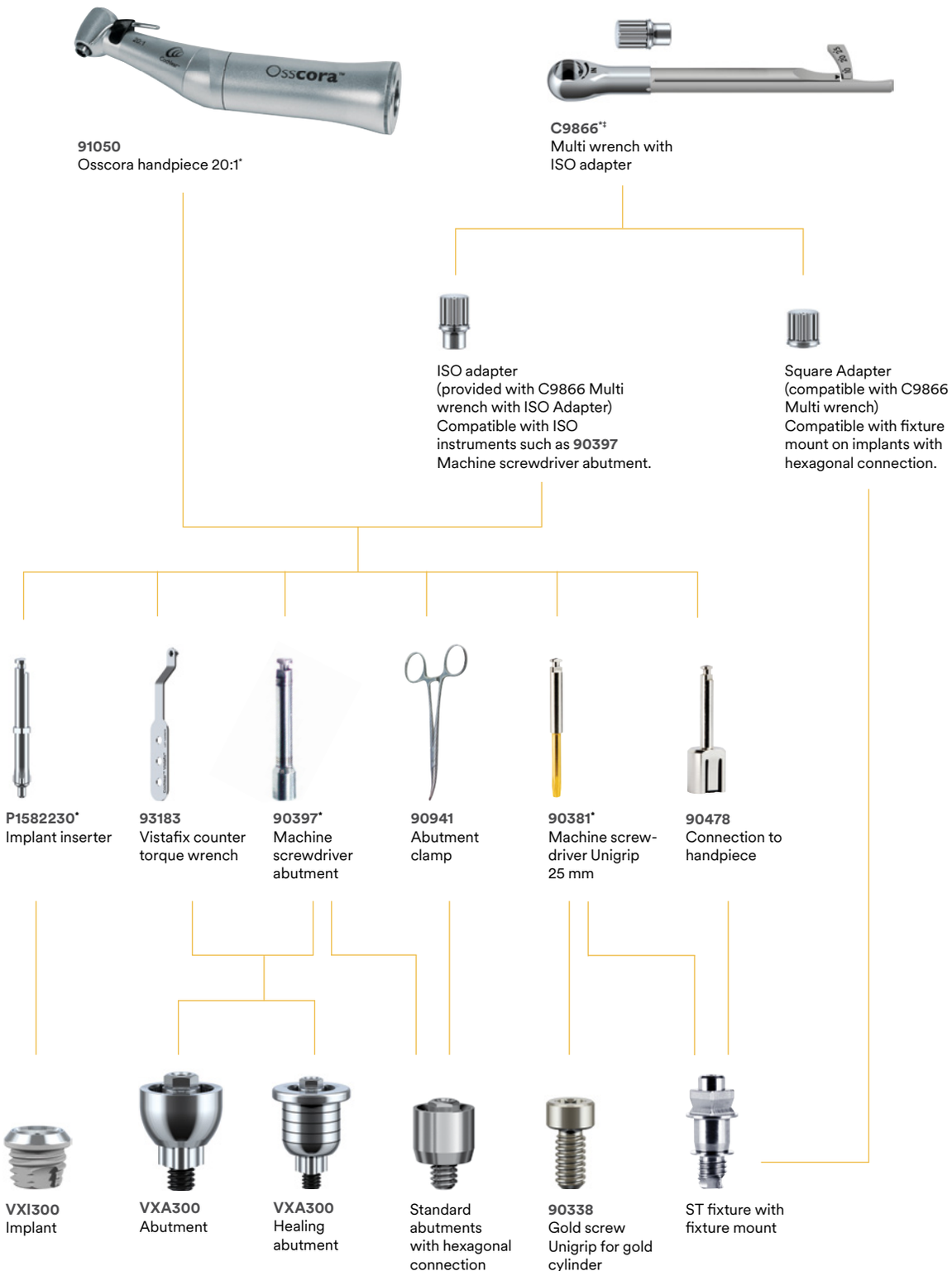
* These instruments and components are still available for purchase.

** Find Cochlear reprocessing instructions at www.cochlear.us/surgicalguides.

† Reprocess using the Elos Pinol manufacturer instructions: <https://elosmedtech.com/IFU/>

Reusable Instrument Compatibility Guide**

Note: This chart explains compatibility between both Vistafix 3 and Prior Generation Vistafix System instruments. Not all instruments are available for purchase.



* These instruments are still available for purchase.

** Find Cochlear reprocessing instructions at www.cochlear.us/surgicalguides.

‡ Reprocess using the Elos Pinol manufacturer instructions: <https://elosmedtech.com/IFU/>

Hear now. And always

Cochlear is dedicated to helping people with moderate to profound hearing loss experience a world full of hearing. As the global leader in implantable hearing solutions, we have provided more than 700,000 devices and helped people of all ages to hear and connect with life's opportunities.

We aim to give people the best lifelong hearing experience and access to next generation technologies. We collaborate with leading clinical, research and support networks to advance hearing science and improve care.

That's why more people choose Cochlear than any other hearing implant company.

This material is intended for health professionals. If you are a consumer, please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

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