

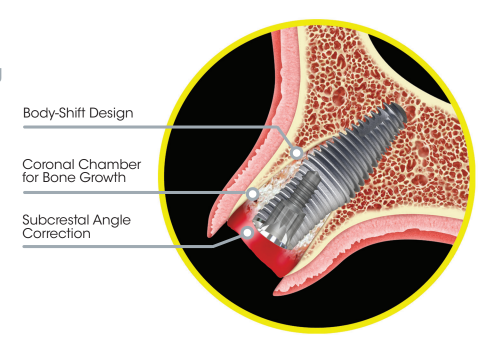
# Introducing the INVERTA® Implant



Optimizing Predictable Anterior Aesthetics with an Innovative Body-Shift™ Implant Design

# Welcome to INVERTA® the Latest Breakthrough Technology from Southern Implants

The INVERTA Implant is a novel implant incorporating an innovative Body-Shift™
Design allowing for apical bone engagement in immediate implant placement and a coronal chamber for bone growth resulting in natural aesthetics.



# The INVERTA Difference

# Popular Co-Axis® Feature

Built-in 12° Subcrestal Angle Correction® without using angled abutments resulting in greater facial soft-tissue volume and ideal screwretained restorative options.

## Body-Shift Implant Design

Coronal aspect is narrow and tapers outward to a maximum diameter midway down the length of the implant. This innovative design allows for apical bone engagement in immediate placement and a coronal chamber for bone growth resulting in natural aesthetics.

### **High Strength Titanium**

Manufactured from High Strength Grade 4 Pure Titanium (≥900 MpA) providing exceptional fatigue strength.



Deep Conical Connection



External Hex

#### **Coronal Thread**

All INVERTA Implants feature a shallow square thread at the coronal aspect designed for blood clot and graft stability and thereafter the ability to effectively transfer load to the bone.

# Sinergy™ Surface with 20-Year History

Decades of clinical research back the un-changed, moderately rough Southern Implants Alumina-blasted surface shown to have consistent results for early osseoint-gration and longevity.

### **Apical Thread**

Aggressive thread for maximum primary stability in trabecular bone.

# Utilizing the INVERTA® Co-Axis® Implant to Achieve Predictable and Highly Aesthetic Outcomes

# **Clinical Treatment By:**

Stephen J. Chu, DMD, MSD, CDT and Dennis P. Tarnow, DDS



1. Patient presents with complaints of discoloration and hypermobility of #9 and #10. Radiograph shows signs of trauma and resorption.



2. Pre-operative condition of teeth #9, 10. Note the thin periodontal phenotype, scalloped gingival architecture and mid-facial gingival recession.



PROVATA® Implant placed at tooth #9 and INVERTA Co-Axis (12° Subcrestal Angle Correction®) Deep Conical Implant placed at tooth #10. Note the INVERTA Implant does not impinge on the buccal wall.



4. The design of the mount for the INVERTA Implant allows visualization of the screw access hole to be in the ideal restorative position.

The INVERTA Implant design represents a paradigm shift In biologic and aesthetic thinking. Combining apical stability with an inverted Body-Shift design allows for coronal spacing, optimizing the ability to provide more bone and ultimately superior aesthetics for patients."

- Stephen J. Chu, DMD, MSD, CDT New York, USA

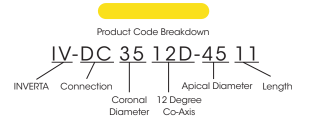


5. Provisional restoration and CBCT at three-month follow-up.



# INVERTA® Implant Order Guide

# **Drills**



QTY	CAT #	Description
	D-3SPADE-IV	INVERTA Spade Drill
	D-IV4510	INVERTA Drill 4.5 x 10
	D-IV4511	INVERTA Drill 4.5 x 11
	D-IV4513	INVERTA Drill 4.5 x 13
	D-IV4515	INVERTA Drill 4.5 x 15
	D-IV5010	INVERTA Drill 5.0 x 10
	D-IV5011	INVERTA Drill 5.0 x 11
	D-IV5013	INVERTA Drill 5.0 x 13
	D-IV5015	INVERTA Drill 5.0 x 15

# **Deep Conical (DC)**

# **Straight Connection**

QTY	CAT #	Prosthetic Platform
	IV-DC35-4510	3.5/4.0 Deep Conical Platform
	IV-DC35-4511	3.5/4.0 Deep Conical Platform
	IV-DC35-4513	3.5/4.0 Deep Conical Platform
	IV-DC35-4515	3.5/4.0 Deep Conical Platform
	IV-DC40-5010	3.5/4.0 Deep Conical Platform
	IV-DC40-5011	3.5/4.0 Deep Conical Platform
	IV-DC40-5013	3.5/4.0 Deep Conical Platform
	IV-DC40-5015	3.5/4.0 Deep Conical Platform
		•

# Co-Axis® Connection

QTY	CAT #	Prosthetic Platform
		3.5/4.0 Deep Conical Platform
		3.5/4.0 Deep Conical Platform
		3.5/4.0 Deep Conical Platform
		3.5/4.0 Deep Conical Platform 3.5/4.0 Deep Conical Platform
		3.5/4.0 Deep Conical Platform
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# **External Hex**

# **Straight Connection**

QTY	CAT #	Prosthetic Platform
	IV-EX35-4510	3.43 External Hex Platform (IBN)
	IV-EX35-4511	3.43 External Hex Platform (IBN)
	IV-EX35-4513	3.43 External Hex Platform (IBN)
	IV-EX35-4515	3.43 External Hex Platform (IBN)
	IV-EX40-5010	3.43 External Hex Platform (IBN)
	IV-EX40-5011	3.43 External Hex Platform (IBN)
	IV-EX40-5013	3.43 External Hex Platform (IBN)
	IV-EX40-5015	3.43 External Hex Platform (IBN)

### **Co-Axis Connection**

QTY	CAT #	Prosthetic Platform
	IV-EX3512D-4511	3.43 External Hex Platform (IBN)
	IV-EX3512D-4513	3.43 External Hex Platform (IBN)
	IV-EX3512D-4515	3.43 External Hex Platform (IBN)
	IV-EX4012D-5011	3.43 External Hex Platform (IBN)
	IV-EX4012D-5013	3.43 External Hex Platform (IBN)
	IV-EX4012D-5015	3.43 External Hex Platform (IBN)

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Not all implants are available in all markets.