

## **UNIFY®** Suture Thread Material Guide

## Non-Absorbable **Stainless Nylon PTFE Polypropylene Polyester** Silk Steel Monofilament **Braided Coated Braided Coated** Monofilament Monofilament Type Monofilament Silver Black Black Blue Green Color White Absorbable / Non-Absorbable Non-Absorbable Non-Absorbable Non-Absorbable Non-Absorbable Non-Absorbable Non-Absorbable Tensile Force Remaining Complete Absorption **INDICATIONS** Sutures & Ligatures in General Surgery Cutaneous Sutures Sutures of Aponeurosis and Muscles Hemostasis Ligatures Muscles and Subcutaneous Sutures Suture of Hard Reaching Tissues Sutures of Fragile Tissues **V** Ophthalmic Sutures Hermias Orthopedic Surgery Sutures of Muscular Walls Slow Healing Tissues ADVANTAGES high Tensile Strength high very high moderate very very high extremely high very minimal mild very minimal minimal minimal Tissue Reaction limited (coated) limited (coated) Wicking Behavior / Capillarity no no no very low very high Shape Memory low low no no excellent excellent excellent very good good good Knot Safety excellent good excellent good very good very good Smooth limited (coated) limited (coated) Sawing Effect limited (coated) no no

## Absorbable

	PGA	PGCL	RPGA	PDO	Plain Gut	Chromic Gut	Fast Gut
Туре	Braided Coated	Monofilament	Braided Coated	Monofilament	Monofilament	Monofilament	Monofilament
Color	Violet / Undyed	Violet / Undyed	Undyed	Violet	Beige	Brown	Tan
Absorbable / Non-Absorbable	Mid-Term Absorption	Mid-Term Absorption	Short-Term Absorption	Long-Term Absorption	Short-Term Absorption	Short-Term Absorption	Short-Term Absorption
Tensile Force Remaining  Complete Absorption	30 Days 60-90 Days	20 Days 90 Days	10 Days 42 Days	60 Days 180-210 Days	10 Days 70 Days	14-21 Days 56-72 Days	5-7 Days 27-42 Days
INDICATIONS							
Sutures & Ligatures in General Surgery	✓	<b>√</b>	✓	<b>✓</b>	<b>√</b>	<b>√</b>	✓
Cutaneous Sutures	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
Sutures of Aponeurosis and Muscles	✓	<b>√</b>		<b>√</b>			
Hemostasis Ligatures	✓	<b>√</b>		<b>√</b>			
Muscles and Subcutaneous Sutures	<b>✓</b>	<b>√</b>		<b>✓</b>			
Suture of Hard Reaching Tissues		$\checkmark$	✓	<b>√</b>	<b>√</b>	<b>√</b>	
Sutures of Fragile Tissues		$\checkmark$		<b>√</b>			
Ophthalmic Sutures	<b>√</b>		✓		<b>√</b>	<b>√</b>	
Hermias				<b>√</b>			
Orthopedic Surgery							
Sutures of Muscular Walls	<b>√</b>						
Slow Healing Tissues							
ADVANTAGES							
Tensile Strength	very high	high	high	high	moderate	moderate	moderate
Tissue Reaction	minimal	very minimal	minimal	very minimal	mild	mild	mild
Wicking Behavior / Capillarity	limited (coated)	no	limited (coated)	no	no	no	no
Shape Memory	no	Very Iow	no	low	low	low	low
Knot Safety	excellent	very good	excellent	very good	very good	very good	very good
Smooth	very good	very good	very good	very good	very good	very good	very good
Sawing Effect	limited (coated)	no	limited (coated)	no	no	no	no

©2023 AD Surgical. All rights reserved.

<2/2>