




















		Caprosyn™	Biosyn™	Maxon™	Polysorb™	Surgipro™	Monosof™
ORGAN AND SURGERY SPECIFIC SUTURE REFERENCE CHOICE	SKIN	 SC691 (4-0; 1.5M) GC122 (3-0; 2M) SC692 (3-0; 2M) GC123 (2-0; 3M) (all used as subcuticular pattern)				SP665 (3-0; 2M) CP443 (2-0; 3M)	SN649 (4-0; 1.5M) SN648 (3-0; 2M) SN671 (3-0; 2M) SN788 (2-0; 3M) SN617 (2-0; 3M) SN664 (2-0; 3M)
		 SC691 (4-0; 1.5M) GC122 (3-0; 2M) SC692 (3-0; 2M) (all used as subcuticular pattern)				SP665 (3-0; 2M) SP631 (4-0; 1.5M)	SN649 (4-0; 1.5M) SN648 (3-0; 2M) SN671 (3-0; 2M)
	OPHTHALMIC (CONJUNCTIVA)	 SM693 (3-0; 2M)				SL635 (4-0; 1.5M) SL694 (3-0; 2M) CL823 (2-0; 3M) L2748K (8-0; 0.4M)	
		 SM693 (3-0; 2M)				SL635 (4-0; 1.5M) SL694 (3-0; 2M) L2748K (8-0; 0.4M)	
	MUSCLE AND FASCIA Maxon's prolonged wound support and absorption time makes it a suture of choice for linea alba closure	 GM122 (3-0; 2M) GM324 (3-0; 2M) GM123 (2-0; 3M) CM879 (2-0; 3M) CM884 (0; 3.5M) CM914 (0; 3.5M) CM813 (1; 4M)		6217-41 (3-0; 2M) 6233-51 (2-0; 3M) 6277-61 (0; 3.5M)		GL122 (3-0; 2M) SL632 (3-0; 2M) SL694 (3-0; 2M) GL123 (2-0; 3M) CL916 (2-0; 3M) GL223 (2-0; 3M) SL622 (2-0; 3M) CL917 (0; 3.5M) GL224 (0; 3.5M) CL915 (1; 4M) UL204 (3; 2M) CL835L (2; 5M)	
		 GM121 (4-0; 1.5M) GM122 (3-0; 2M) GM123 (2-0; 3M) CM884 (0; 3.5M) CM813 (1; 4M)		6217-41 (3-0; 2M) 6233-51 (2-0; 3M) 6277-61 (0; 3.5M)		SP684 (3-0; 2M) SP685 (2-0; 3M) SP690 (0; 3.5M) CP425 (1; 4M)	SN649 (4-0; 1.5M) SN648 (3-0; 2M) SN788 (2-0; 3M) SN689 (0; 3.5M) SN790 (1; 4M)
	HERNIAS	 GC321 (4-0; 1.5M) GC322 (3-0; 2M)	GM121 (4-0; 1.5M) GM122 (3-0; 2M) GM123 (2-0; 3M)		GL181 (4-0; 1.5M) GL123 (3-0; 2M) GL223 (2-0; 3M)		
	ORAL CAVITY (MUCOSA)	 GM181 (4-0; 1.5M) GM122 (3-0; 2M)					
	OESOPHAGUS	 GM121 (4-0; 1.5M) GM122 (3-0; 2M) GM123 (2-0; 3M)					
	STOMACH	 GM121 (4-0; 1.5M) GM122 (3-0; 2M)					
	SMALL INTESTINE	 SM3625 (6-0; 0.7M) SM5687 (5-0; 1M)					
	COLON RECTUM	 GM121 (4-0; 1.5M) GM122 (3-0; 2M)					
	KIDNEY	 GM121 (4-0; 1.5M) GM122 (3-0; 2M)					
	URETER	 GM121 (4-0; 1.5M) GM122 (3-0; 2M)					
	BLADDER	 GM121 (4-0; 1.5M) GM122 (3-0; 2M)					
	URETHRA	 SM693 (3-0; 2M) CM879 (2-0; 3M) CM816 (2-0; 3M)					
RESPIRATORY TRACT	 GM121 (4-0; 1.5M) GM122 (3-0; 2M)						
UTERUS	 SM693 (3-0; 2M) CM879 (2-0; 3M) CM816 (2-0; 3M) CM817 (0; 3.5M) CM528 (1; 4M)						
LIGAMENT PROSTHESIS (CRANIAL CRUCIATE LIGAMENT, ILIO-FEMORAL SUTURES)	 SL694 (3-0; 2M) CL823 (2-0; 3M) CL917 (0; 3.5M) CL918 (1; 4M)					SN648 (3-0; 2M- cats) SN790 (1; 4M) SN777 (2; 5M)	
JOINT CAPSULES							
TENDONS					VP708X (5-0; 2M) CP425 (1; 4M)		

	ABSORBABLE SUTURES				NON-ABSORBABLE SUTURES	
	Caprosyn™	Biosyn™	Maxon™	Polysorb™	Surgipro™	Monosof™
MATERIAL TYPE	POLYGLYTON™ 6211	GLYCOMER™ 631	Polyglyconate 9-1	LACTOMER™ 9-1	Polypropylene	Polyamide
STRUCTURE	Monofilament	Monofilament	Monofilament	Braided Coated	Monofilament	Monofilament
COATING	N/A	N/A	N/A	Caprolactone Glycolide and Calcium Stearoyl Lactylate	N/A	N/A
USP SIZES AVAILABLE	1 to 6-0	2 to 7-0	1 to 7-0	2 to 8-0	2 to 8-0, 10-0	2 to 11-0
E.P. SIZES AVAILABLE	4M to 0.7M	5M to 0.5M	4M to 0.5M	5M to 0.4M	5M to 0.3M 5M to 0.2M	5M to 0.1M
TENSILE STRENGTH	10 days	3 weeks	6 weeks	3 weeks		
ABSORPTION PROFILE	< 56 days	90-110 days	180 days	56-70 days		