

MILEX[®] Pessary Reference Guide

Pessaries for Incontinence
and Pelvic Organ Prolapse



The Support Your Patient Needs... the Quality You Depend On!

CooperSurgical



MEDESIGN

Dietramszell · Dubai · München

Pessaries are the preferred choice for women who may prefer to avoid surgery or have medical contraindications.

Pessaries...

The perfect noninvasive solution for assessing or resolving pelvic organ prolapse, stress incontinence, urge incontinence and nocturia associated with urinary retention.

The pessary is a safe and effective device used to manage a number of gynecologic issues including pelvic support defects, stress urinary incontinence and urinary retention. The pessary was designed to reposition the appropriate organs as a first line therapy for all women with prolapse and/or control the timing of urine flow, thus regaining her quality of life. The market-leading Milex® silicone pessaries come in a wide variety of configurations to afford the optimal fit for your patients' needs.

As a nonsurgical tool to manage prolapse and incontinence situations, Milex pessaries have no peer. The device is inexpensive and easily managed. It also provides the opportunity to assess which surgical approach, if any, will improve the patient's condition before going to a surgical solution.

Physicians can use pessaries to assess the effect of prolapse reduction on symptoms and assist in determining surgical options.

Pessary Fitting Process

Proper fitting of the pessary may require the patient to try several pessary shapes and sizes. Once a complete pelvic examination has been performed, the physician should start with a shape and size based on physician's experience. Once the correct shape is determined, the largest pessary that the patient can comfortably wear is usually the most effective. After a comfortable fit, a patient should be able to squat, sit or stand without delivery of the pessary.

The physician's finger should pass easily between the pessary and the vaginal wall. The physician should check the pessary to be sure that the intended function is met. When the indication for the pessary is stress urinary incontinence, the patient should be asked to cough to test for any leakage of urine, with the pessary out and again with it in.



Pessary Selection Chart*

Product Code	Condition and Selection Criteria	Procedentia					Stress Incontinence	Retro Displacement	Incompetent Cervix	Most Common Sizes	Material	Ease of Insertion/ Removal	Compatible with Sexual Activity
		Prolapse			Cystocele	Rectocele							
		1 - 2°	3 - 4°	Vaginal Wall									
MXPER	 Ring	X								2½ - 3¾"	Silicone & Metal	Easy	X
MXPERK	 Ring with knob	X			X		X			2¼ - 3½"	Silicone & Metal	Easy	X
MXPRS	 Ring with support	X			X					2½ - 3¾"	Silicone & Metal	Easy	X
MXPRSK	 Ring with support and knob	X			X		X			2¼ - 3½"	Silicone & Metal	Easy	X
MXPCON	 Incontinence Ring						X			2¼ - 3½"	Silicone & Metal	Easy	X
MXPSH	 Shatz	X								2¼ - 3"	Silicone	Medium	X
MXPDO	 Donut		X		X	X				2½ - 3¼"	Silicone	Medium/Difficult	
MXPREG	 Regula	X		X	X	X				1¼ - 1½"	Silicone & Metal	Easy/Medium	
MXPGE	 Gellhorn Flexible		X							2¼ - 3"	Silicone	Difficult	
MXPEH	 Hodge	X						X	X	3½-4½"x2¼-2⅝"	Silicone & Metal	Easy/Medium	X
MXPHS	 Hodge with support	X			X		X			2½ - 3⅝"	Silicone & Metal	Easy/Medium	X
MXPEHK	 Hodge with knob	X					X		X	3¼-3¾"x1⅕ ₁₆ - 2¼"	Silicone & Metal	Easy/Medium	X
MXPHSK	 Hodge with knob and support	X			X		X		X	3¼-3¾"x1⅕ ₁₆ - 2¼"	Silicone & Metal	Easy/Medium	X
MXPRI	 Risser	X						X	X	3½-4½"x2¼-2⅝"	Silicone & Metal	Easy/Medium	X
MXPES	 Smith	X						X	X	3½-4½"x2¼-2⅝"	Silicone & Metal	Easy/Medium	X
MXPCOND	 Incontinence Dish	X					X			2½ - 3⅝"	Silicone	Easy/Medium	X
MXPCONDS	 Incontinence Dish with support	X			X		X			2½ - 3⅝"	Silicone	Easy/Medium	X
MXPEC	 Cube		X	X	X	X				1⅞ - 1¾"	Silicone	Medium	X
MXPECT	 Tandem Cube		X	X	X	X				1⅞ - 1¾"	Silicone	Medium	X
MXPGS	 Gehrung		X		X	X				1⅞ - 1¾"x2-2⅝"	Silicone & Metal	Medium/Difficult	X
MXPGSK	 Gehrung with knob		X		X	X	X			1⅞ - 1¾"x2-2⅝"	Silicone & Metal	Medium/Difficult	X
MXPINF	 Inflatoball		X		X	X				2¼ - 2½"	Latex	Easy	X

*Source: Viera AJ, Larkins-Pettigrew M. Practical use of the pessary. Am Fam Physician. May 1, 2000;61(9): 2719-26

MILEX® Brand Pessary Product Offerings

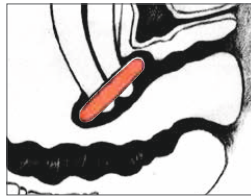
Ring

For mild prolapse.

Product # MXPER (Pessary Only)

Product # MXKPER
(Pessary, Trimo-San, Jel Jector)

P



Ring		
Product #	in.	mm
MXPER00	1¾	44
MXPER01	2	51
MXPER02	2¼	57
MXPER03	2½	64
MXPER04	2¾	70
MXPER05	3	76
MXPER06	3¼	83
MXPER07	3½	89
MXPER08	3¾	95
MXPER09	4	102
MXPER10	4¼	108
MXPER11	4½	114
MXPER12	4¾	121
MXPER13	5	127

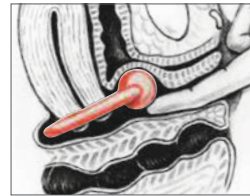
Ring with Knob

For mild prolapse complicated by stress urinary incontinence.

Product # MXPERK (Pessary Only)

Product # MXKPERK
(Pessary, Trimo-San, Jel Jector)

P, I



Ring with Knob		
Product #	in.	mm
MXPERK00	1¾	44
MXPERK01	2	51
MXPERK02	2¼	57
MXPERK03	2½	64
MXPERK04	2¾	70
MXPERK05	3	76
MXPERK06	3¼	83
MXPERK07	3½	89
MXPERK08	3¾	95
MXPERK09	4	102
MXPERK10	4¼	108
MXPERK11	4½	114
MXPERK12	4¾	121
MXPERK13	5	127

Incontinence Ring

For stress urinary incontinence.

Product # MXPCON (Pessary Only)

Product # MXKPCON
(Pessary, Trimo-San, Jel Jector)

I



Incontinence Ring		
Product #	in.	mm
MXPCON00	1¾	44
MXPCON01	2	51
MXPCON02	2¼	57
MXPCON03	2½	64
MXPCON04	2¾	70
MXPCON05	3	76
MXPCON06	3¼	83
MXPCON07	3½	89
MXPCON08	3¾	95
MXPCON09	4	102
MXPCON10	4¼	108
MXPCON11	4½	114
MXPCON12	4¾	121
MXPCON13	5	127

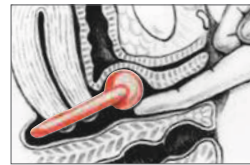
Ring with Support & Knob

For mild prolapse complicated by a mild cystocele and stress urinary incontinence.

Product # MXPRSK (Pessary Only)

Product # MXKPRSK
(Pessary, Trimo-San, Jel Jector)

P, I



Incontinence Ring w/ Support & Knob		
Product #	in.	mm
MXPRSK00	1¾	44
MXPRSK01	2	51
MXPRSK02	2¼	57
MXPRSK03	2½	64
MXPRSK04	2¾	70
MXPRSK05	3	76
MXPRSK06	3¼	83
MXPRSK07	3½	89
MXPRSK08	3¾	95
MXPRSK09	4	102
MXPRSK10	4¼	108
MXPRSK11	4½	114
MXPRSK12	4¾	121
MXPRSK13	5	127

Ring with Support

For mild prolapse complicated by a mild cystocele.

Product # MXPRS (Pessary Only)

Product # MXKPRS
(Pessary, Trimo-San, Jel Jector)

P



Ring with Support		
Product #	in.	mm
MXPRS00	1¾	44
MXPRS01	2	51
MXPRS02	2¼	57
MXPRS03	2½	64
MXPRS04	2¾	70
MXPRS05	3	76
MXPRS06	3¼	83
MXPRS07	3½	89
MXPRS08	3¾	95
MXPRS09	4	102
MXPRS10	4¼	108
MXPRS11	4½	114
MXPRS12	4¾	121
MXPRS13	5	127

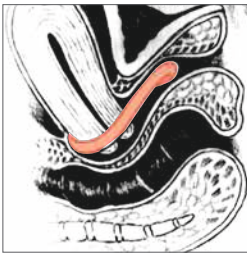
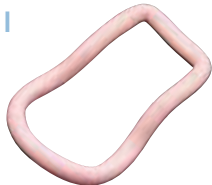
P = Prolapse

I = Incontinence

Hodge

For stress urinary incontinence for a woman who has a very small vaginal introitus.

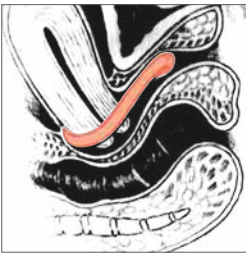
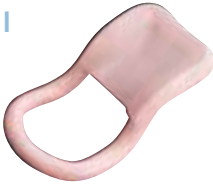
Product # MXPEH
(Pessary Only)
Product # MXKPEH
(Pessary, Trimo-San, Jel Jector)



Hodge w/ Support

For stress urinary incontinence with a mild cystocele for a woman who has a very small vaginal introitus.

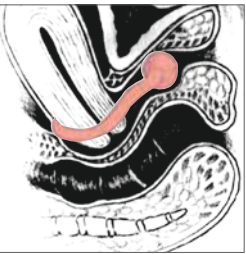
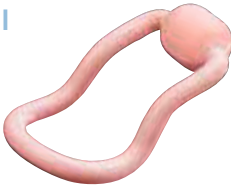
Product # MXPHS
(Pessary Only)
Product # MXKPHS
(Pessary, Trimo-San, Jel Jector)



Hodge w/ Knob

For stress urinary incontinence in the woman who has a small vaginal introitus.

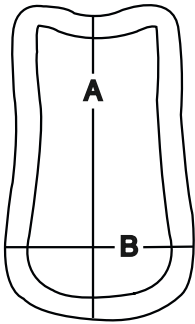
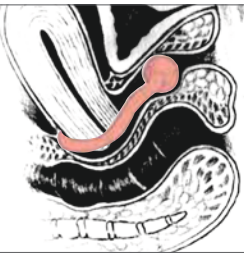
Product # MXPEHK
(Pessary Only)
Product # MXKPEHK
(Pessary, Trimo-San, Jel Jector)



Hodge w/ Support & Knob

For stress urinary incontinence complicated by a mild cystocele in the woman who has a small vaginal introitus.

Product # MXPHSK (Pessary Only)
Product # MXKPHSK
(Pessary, Trimo-San, Jel Jector)

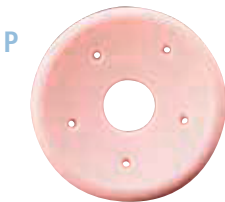


Hodge							
Hodge	w/ Support	w/ Knob	w/ Support & Knob				
Product #	Product #	Product #	Product #	in. (A)	mm (A)	in. (B)	mm (B)
MXPEH00	MXPHS00	MXPEHK00	MXPHSK00	2¾	70	1¾	44
MXPEH01	MXPHS01	MXPEHK01	MXPHSK01	3	76	1⅞	48
MXPEH02	MXPHS02	MXPEHK02	MXPHSK02	3¼	83	1⅞	49
MXPEH03	MXPHS03	MXPEHK03	MXPHSK03	3½	89	2	51
MXPEH04	MXPHS04	MXPEHK04	MXPHSK04	3⅝	92	2⅛	54
MXPEH05	MXPHS05	MXPEHK05	MXPHSK05	3¾	95	2¼	57
MXPEH06	MXPHS06	MXPEHK06	MXPHSK06	3⅞	98	2½	60
MXPEH07	MXPHS07	MXPEHK07	MXPHSK07	4¼	108	2½	64
MXPEH08	MXPHS08	MXPEHK08	MXPHSK08	4⅝	117	2⅝	67
MXPEH09	MXPHS09	MXPEHK09	MXPHSK09	5	127	2¾	70

Shaatz

For mild prolapse complicated by a mild cystocele.

Product # MXPSH (Pessary Only)
Product # MXKPSH
(Pessary, Trimo-San, Jel Jector)



Shaatz		
Product #	in.	mm
MXPSH-1½	1½	38
MXPSH-1¾	1¾	44
MXPSH-2	2	51
MXPSH-2¼	2¼	57
MXPSH-2½	2½	64
MXPSH-2¾	2¾	70
MXPSH-3	3	76
MXPSH-3¼	3¼	83
MXPSH-3½	3½	89
MXPSH-3¾	3¾	95

Note: Shaded areas show the minimum assortment necessary to fit approximately 85% of patients.

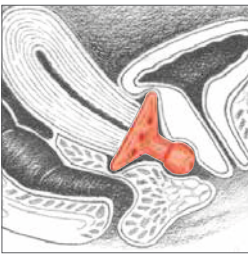
Gellhorn

For 3rd degree prolapse/procidentia.

Product # MXPGE (Pessary Only)
Product # MXKPGE
(Pessary, Trimo-San, Jel Jector)

Also available in:
Short Stem Product # MXPGRS
Rigid Product # MXPGRS
(Pessary Only)

Short Stem Product # MXKPGRS
Rigid Product # MXKPGRS
(Pessary, Trimo-San, Jel Jector)



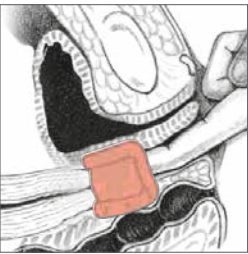
Gellhorn				
Flexible	Rigid	Short Stem		
Product #	Product #	Product #	in.	mm
MXPGE-1½	MXPGRS-1½	MXPGSS-1½	1½	38
MXPGE-1¾	MXPGRS-1¾	MXPGSS-1¾	1¾	44
MXPGE-2	MXPGRS-2	MXPGSS-2	2	51
MXPGE-2¼	MXPGRS-2¼	MXPGSS-2¼	2¼	57
MXPGE-2½	MXPGRS-2½	MXPGSS-2½	2½	64
MXPGE-2¾	MXPGRS-2¾	MXPGSS-2¾	2¾	70
MXPGE-3	MXPGRS-3	MXPGSS-3	3	76
MXPGE-3¼	MXPGRS-3¼	MXPGSS-3¼	3¼	83
MXPGE-3½	MXPGRS-3½	MXPGSS-3½	3½	89
MXPGE-3¾	MXPGRS-3¾	MXPGSS-3¾	3¾	95



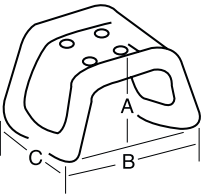
Regula

For uterine prolapse
(1st and 2nd degree).

Product # MXPREG (Pessary Only)
Product # MXKPREG
(Pessary, Trimo-San, Jel Jector)



Regula Folding						
Product #	in. (A)	mm (A)	in. (B)	mm (B)	in. (C)	mm (C)
MXPREG00	1	25	1 ¹⁵ / ₁₆	49	1 ³ / ₈	35
MXPREG01	1 ¹ / ₁₆	27	2	51	1½	38
MXPREG02	1 ¹ / ₈	29	2 ¹ / ₈	54	1 ³ / ₄	41
MXPREG03	1¼	32	2 ³ / ₁₆	56	1¾	44
MXPREG04	1 ³ / ₈	35	2¼	57	1 ⁷ / ₈	48
MXPREG05	1 ⁷ / ₁₆	37	2 ³ / ₈	60	2	51
MXPREG06	1½	38	2 ⁵ / ₈	67	2 ¹ / ₈	54
MXPREG07	1 ⁵ / ₈	41	2 ⁷ / ₈	73	2¼	57
MXPREG08	1¾	44	3 ¹ / ₈	79	2 ³ / ₄	60



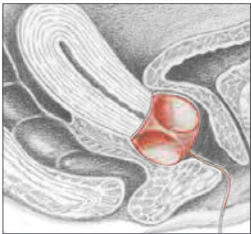
P = Prolapse
I = Incontinence

Cube

Support for 3rd degree prolapse/procidentia. Should be removed nightly.

Product # MXPEC (Pessary Only)
Product # MXKEC (Pessary, Trimo-San, Jel Jector)

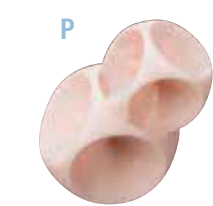
Also available in:
Cube with Drainage Holes
Product # MXPECH (Pessary Only)
Product # MXKECH (Pessary, Trimo-San, Jel Jector)



Tandem-Cube

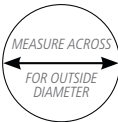
Support for 3rd degree prolapse/procidentia when single cube provides inadequate support. Should be removed nightly.

Product # MXPECT (Pessary Only)
Product # MXKECT (Pessary, Trimo-San, Jel Jector)



Cube			
Cube	w/ Holes		
Product #	Product #	in.	mm
MXPEC00	MXPECH00	1	25
MXPEC01	MXPECH01	1 $\frac{3}{16}$	30
MXPEC02	MXPECH02	1 $\frac{1}{8}$	35
MXPEC03	MXPECH03	1 $\frac{1}{2}$	38
MXPEC04	MXPECH04	1 $\frac{1}{8}$	41
MXPEC05	MXPECH05	1 $\frac{3}{4}$	44
MXPEC06	MXPECH06	2	51
MXPEC07	MXPECH07	2 $\frac{1}{4}$	57

Tandem Cube		
Product #	in.	mm
MXPECT2-0	1 $\frac{1}{8}$ & 1	35 & 25
MXPECT3-1	1 $\frac{1}{2}$ & 1 $\frac{3}{16}$	38 & 30
MXPECT4-2	1 $\frac{1}{8}$ & 1 $\frac{1}{8}$	41 & 35
MXPECT5-3	1 $\frac{3}{4}$ & 1 $\frac{1}{2}$	44 & 38
MXPECT6-4	2 & 1 $\frac{1}{8}$	51 & 41
MXPECT7-5	2 $\frac{1}{4}$ & 1 $\frac{3}{4}$	57 & 44



Incontinence Dish

For stress urinary incontinence with mild prolapse.

Product # MXPCOND (Pessary Only)
Product # MXKPCOND (Pessary, Trimo-San, Jel Jector)



Incontinence Dish with Support

For stress urinary incontinence with mild prolapse and a mild cystocele.

Product # MXPCONDS (Pessary Only)
Product # MXKPCONDS (Pessary, Trimo-San, Jel Jector)

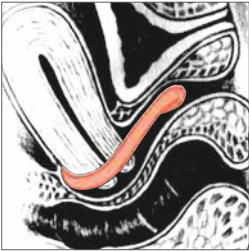


Incontinence Dish			
Dish	Dish w/ Support		
Product #	Product #	in.	mm
MXPCOND00	MXPCONDS00	2 $\frac{1}{8}$	55
MXPCOND01	MXPCONDS01	2 $\frac{3}{8}$	60
MXPCOND02	MXPCONDS02	2 $\frac{1}{2}$	65
MXPCOND03	MXPCONDS03	2 $\frac{3}{4}$	70
MXPCOND04	MXPCONDS04	3	75
MXPCOND05	MXPCONDS05	3 $\frac{1}{8}$	80
MXPCOND06	MXPCONDS06	3 $\frac{3}{8}$	85

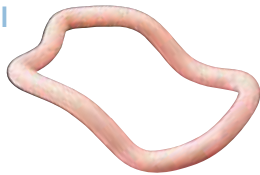
Risser

Designed for patient with shallow pubic notch. Has larger weight bearing zone to support vaginal aspects of pubis. Helpful in cases of repeated miscarriages due to an incompetent cervix by repositioning the weight of the growing fetus.

Product # MXPRI (Pessary Only)
Product # MXKPRI
(Pessary, Trimo-San, Jel Jector)



Risser				
Product #	in. (A)	mm (A)	in. (B)	mm (B)
MXPRI00	3⅜	79	2	51
MXPRI01	3¾	83	2⅛	54
MXPRI02	3½	89	2¼	57
MXPRI03	3¾	95	2⅝	60
MXPRI04	4¼	108	2½	64
MXPRI05	4½	114	2⅞	67
MXPRI06	4¾	121	2¾	70
MXPRI07	5	127	2⅞	73
MXPRI08	5½	140	3	76
MXPRI09	5¾	146	3⅜	79



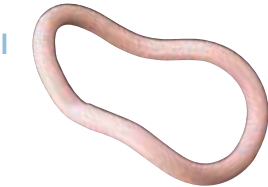
Smith

Modification of Hodge pessary. For stress urinary incontinence designed for patients with a well-defined pubic-notch. Helpful in cases of repeated miscarriages due to incompetent cervix by repositioning the weight of the growing fetus.

Product # MXPES (Pessary Only)
Product # MXKPES
(Pessary, Trimo-San, Jel Jector)

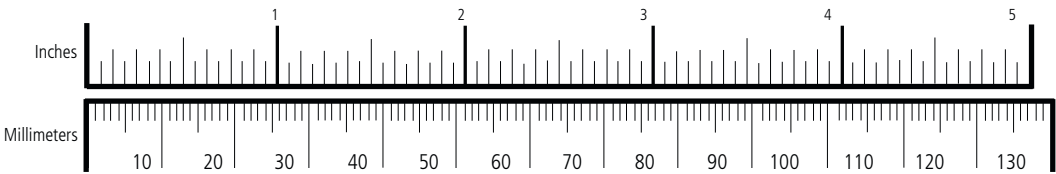


Smith				
Product #	in. (A)	mm (A)	in. (B)	mm (B)
MXPES00	3⅜	79	2	51
MXPES01	3¾	83	2⅛	54
MXPES02	3½	89	2¼	57
MXPES03	3¾	95	2⅝	60
MXPES04	4¼	108	2½	64
MXPES05	4½	114	2⅞	67
MXPES06	4¾	121	2¾	70
MXPES07	5	127	2⅞	73
MXPES08	5½	140	3	76
MXPES09	5¾	146	3⅜	79



P = Prolapse
I = Incontinence

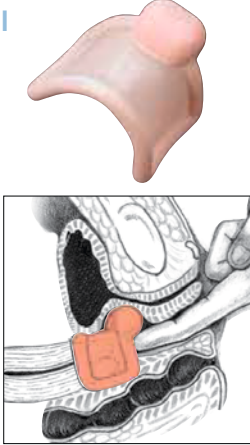
Note: Shaded areas show the minimum assortment necessary to fit approximately 85% of patients.



Gehrung with Knob/Folding

For cystocele with or without mild rectocele complicated by stress urinary incontinence.

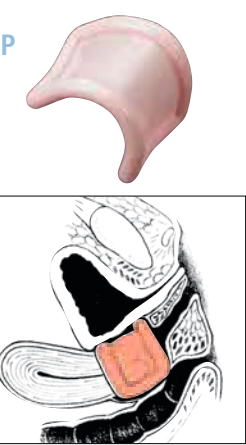
Product # MXPGSK (Pessary Only)
Product # MXKPGSK
(Pessary, Trimo-San, Jel Jector)



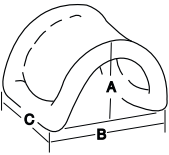
Gehrung/Folding

Support for cystocele and rectocele. It is also more adaptable in cases of procidentia where the uterus tends to herniate when other pessaries are used.

Product # MXPGS (Pessary Only)
Product # MXKPGS
(Pessary, Trimo-San, Jel Jector)



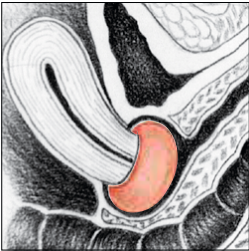
Gehrung							
Gehrung w/ Knob/Folding	Gehrung Folding						
Product #	Product #	in. (A)	mm (A)	in. (B)	mm (B)	in. (C)	mm (C)
MXPGSK00	MXPGS00	1 1/16	27	1 1/2	38	1 3/8	35
MXPGSK01	MXPGS01	1 1/8	29	1 3/4	44	1 1/2	38
MXPGSK02	MXPGS02	1 3/8	35	2	51	1 5/8	41
MXPGSK03	MXPGS03	1 1/2	38	2 1/8	54	1 3/4	44
MXPGSK04	MXPGS04	1 5/8	41	2 1/4	57	1 7/8	48
MXPGSK05	MXPGS05	1 3/4	44	2 3/8	60	2	51
MXPGSK06	MXPGS06	1 7/8	48	2 1/2	64	2 1/8	54
MXPGSK07	MXPGS07	2	51	2 7/8	73	2 1/4	57
MXPGSK08	MXPGS08	2 1/8	54	3	76	2 3/8	60
MXPGSK09	MXPGS09	2 1/4	57	3 1/8	79	2 3/4	64



Donut

Support for 3rd degree prolapse/procidentia. Not to be deflated during insertion or removal. See Inflatoball if a deflatable pessary is necessary.

Product # MXPDO (Pessary Only)
Product # MXKPDO
(Pessary, Trimo-San, Jel Jector)

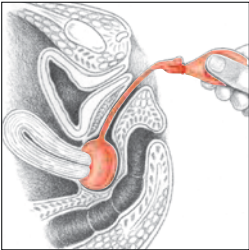


Donut		
Product #	in.	mm
MXPDO00	2	51
MXPDO01	2 1/4	57
MXPDO02	2 1/2	64
MXPDO03	2 3/4	70
MXPDO04	3	76
MXPDO05	3 1/4	83
MXPDO06	3 1/2	89
MXPDO07	3 3/4	95

Inflatoball™

Inflatable for 3rd degree prolapse/procidentia with or without a mild cystocele and/or rectocele.

Product # MXPINF (Pessary Only)
Product # MXKPINF
(Pessary, Trimo-San, Jel Jector)



Inflatoball–Size		
Product #	in.	mm
MXPINF5	2	51
MXPINFM	2 1/4	57
MXPINFL	2 1/2	64
MXPINFXL	2 3/4	70

Fitting Set Replacement Parts

MED1002076	MXFIT-CA	Fitting Case
MED1002046	MXFIT0072	Manikin

Pessary - Non-kitted

Ring

MED1002077	MXPCON00	Ring #0: 1- $\frac{3}{4}$ " (Incontinence)
MED1002078	MXPCON01	Ring #1: 2" (Incontinence)
MED1002079	MXPCON02	Ring #2: 2- $\frac{1}{4}$ " (Incontinence)
MED1002080	MXPCON03	Ring #3: 2- $\frac{1}{2}$ " (Incontinence)
MED1002081	MXPCON04	Ring #4: 2- $\frac{3}{4}$ " (Incontinence)
MED1002082	MXPCON05	Ring #5: 3" (Incontinence)
MED1002083	MXPCON06	Ring #6: 3- $\frac{1}{4}$ " (Incontinence)
MED1002084	MXPCON07	Ring #7: 3- $\frac{1}{2}$ " (Incontinence)
MED1002085	MXPCON08	Ring #8: 3- $\frac{3}{4}$ " (Incontinence)
MED1002086	MXPCON09	Ring #9: 4" (Incontinence)
MED1002087	MXPCON10	Ring #10: 4- $\frac{1}{4}$ " (Incontinence)
MED1002088	MXPCON11	Ring #11: 4- $\frac{1}{2}$ " (Incontinence)
MED1002089	MXPCON12	Ring #12: 4- $\frac{3}{4}$ " (Incontinence)
MED1002090	MXPCON13	Ring #13: 5" (Incontinence)

Hodge With Knob

MED1002091	MXPEHK00	Hodge With Knob #0: 2- $\frac{3}{4}$ " x 1- $\frac{3}{4}$ " (Incontinence)
MED1002092	MXPEHK01	Hodge With Knob #1: 3" x 1- $\frac{7}{8}$ " (Incontinence)
MED1002093	MXPEHK02	Hodge With Knob #2: 3- $\frac{1}{4}$ " x 1- $\frac{15}{16}$ " (Incontinence)
MED1002094	MXPEHK03	Hodge With Knob #3: 3- $\frac{1}{2}$ " x 2" (Incontinence)
MED1002095	MXPEHK04	Hodge With Knob #4: 3- $\frac{5}{8}$ " x 2- $\frac{1}{8}$ " (Incontinence)
MED1002096	MXPEHK05	Hodge With Knob #5: 3- $\frac{3}{4}$ " x 2- $\frac{1}{4}$ " (Incontinence)
MED1002097	MXPEHK06	Hodge With Knob #6: 3- $\frac{7}{8}$ " x 2- $\frac{3}{8}$ " (Incontinence)
MED1002098	MXPEHK07	Hodge With Knob #7: 4- $\frac{1}{4}$ " x 2- $\frac{1}{2}$ " (Incontinence)
MED1002099	MXPEHK08	Hodge With Knob #8: 4- $\frac{5}{8}$ " x 2- $\frac{5}{8}$ " (Incontinence)
MED1002100	MXPEHK09	Hodge With Knob #9: 5" x 2- $\frac{3}{4}$ " (Incontinence)

Gehrung with Knob

MED1002101	MXPGSK00	Gehrung With Knob # 0: 1- $\frac{1}{16}$ " (Incontinence)
MED1002102	MXPGSK01	Gehrung With Knob # 1: 1- $\frac{1}{8}$ " (Incontinence)
MED1002103	MXPGSK02	Gehrung With Knob # 2: 1- $\frac{5}{16}$ " (Incontinence)
MED1002104	MXPGSK03	Gehrung With Knob # 3: 1- $\frac{1}{2}$ " (Incontinence)
MED1002105	MXPGSK04	Gehrung With Knob # 4: 1- $\frac{5}{8}$ " (Incontinence)
MED1002106	MXPGSK05	Gehrung With Knob # 5: 1- $\frac{3}{4}$ " (Incontinence)
MED1002107	MXPGSK06	Gehrung With Knob # 6: 1- $\frac{7}{8}$ " (Incontinence)
MED1002108	MXPGSK07	Gehrung With Knob # 7: 1- $\frac{15}{16}$ " (Incontinence)
MED1002109	MXPGSK08	Gehrung With Knob # 8: 2" (Incontinence)
MED1002110	MXPGSK09	Gehrung With Knob # 9: 2- $\frac{1}{4}$ " (Incontinence)

Hodge with Knob & Support

MED1002111	MXPHSK00	Hodge With Knob With Support #0: 2- $\frac{3}{4}$ " x 1- $\frac{3}{4}$ " (Incontinence)
MED1002112	MXPHSK01	Hodge With Knob With Support #1: 3" x 1- $\frac{7}{8}$ " (Incontinence)
MED1002113	MXPHSK02	Hodge With Knob With Support #2: 3- $\frac{1}{4}$ " x 1- $\frac{15}{16}$ " (Incontinence)

MED1002115	MXPHSK04	Hodge With Knob With Support #4: 3- $\frac{5}{8}$ " x 2- $\frac{1}{8}$ " (Incontinence)
MED1002116	MXPHSK05	Hodge With Knob With Support #5: 3- $\frac{3}{4}$ " x 2- $\frac{1}{4}$ " (Incontinence)
MED1002117	MXPHSK06	Hodge With Knob With Support #6: 3- $\frac{7}{8}$ " x 2- $\frac{3}{8}$ " (Incontinence)
MED1002118	MXPHSK07	Hodge With Knob With Support #7: 4- $\frac{1}{4}$ " x 2- $\frac{1}{2}$ " (Incontinence)
MED1002119	MXPHSK08	Hodge With Knob With Support #8: 4- $\frac{5}{8}$ " x 2- $\frac{5}{8}$ " (Incontinence)
MED1002120	MXPHSK09	Hodge With Knob With Support #9: 5" x 2- $\frac{3}{4}$ " (Incontinence)

Hodge with Support Folding

MED1002121	MXPHS00	Hodge With Support Folding #0: 2- $\frac{3}{4}$ " x 1- $\frac{3}{4}$ " (Incontinence)
MED1002122	MXPHS01	Hodge With Support Folding #1: 3" x 1- $\frac{7}{8}$ " (Incontinence)
MED1002123	MXPHS02	Hodge With Support Folding #2: 3- $\frac{1}{4}$ " x 1- $\frac{15}{16}$ " (Incontinence)
MED1002124	MXPHS03	Hodge With Support Folding #3: 3- $\frac{1}{2}$ " x 2" (Incontinence)
MED1002125	MXPHS04	Hodge With Support Folding #4: 3- $\frac{5}{8}$ " x 2- $\frac{1}{8}$ " (Incontinence)
MED1002126	MXPHS05	Hodge With Support Folding #5: 3- $\frac{3}{4}$ " x 2- $\frac{1}{4}$ " (Incontinence)
MED1002127	MXPHS06	Hodge With Support Folding #6: 3- $\frac{7}{8}$ " x 2- $\frac{3}{8}$ " (Incontinence)
MED1002128	MXPHS07	Hodge With Support Folding #7: 4- $\frac{1}{4}$ " x 2- $\frac{1}{2}$ " (Incontinence)
MED1002129	MXPHS08	Hodge With Support Folding #8: 4- $\frac{5}{8}$ " x 2- $\frac{5}{8}$ " (Incontinence)
MED1002130	MXPHS09	Hodge With Support Folding #9: 5" x 2- $\frac{3}{4}$ " (Incontinence)

Hodge Folding

MED1002131	MXPEH00	Hodge Folding #0: 2- $\frac{3}{4}$ " x 1- $\frac{3}{4}$ " (Incontinence)
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Hodge Folding no Support

MED1002132	MXPEH01	Hodge Folding - No Support #1: 3" x 1- $\frac{7}{8}$ " (Incontinence)
MED1002133	MXPEH02	Hodge Folding - No Support #2: 3- $\frac{1}{4}$ " x 1- $\frac{15}{16}$ " (Incontinence)
MED1002134	MXPEH03	Hodge Folding - No Support #3: 3- $\frac{1}{2}$ " x 2" (Incontinence)
MED1002135	MXPEH04	Hodge Folding - No Support #4: 3- $\frac{5}{8}$ " x 2- $\frac{1}{8}$ " (Incontinence)
MED1002136	MXPEH05	Hodge Folding - No Support #5: 3- $\frac{3}{4}$ " x 2- $\frac{1}{4}$ " (Incontinence)
MED1002137	MXPEH06	Hodge Folding - No Support #6: 3- $\frac{7}{8}$ " x 2- $\frac{3}{8}$ " (Incontinence)
MED1002138	MXPEH07	Hodge Folding - No Support #7: 4- $\frac{1}{4}$ " x 2- $\frac{1}{2}$ " (Incontinence)
MED1002139	MXPEH08	Hodge Folding - No Support #8: 4- $\frac{5}{8}$ " x 2- $\frac{5}{8}$ " (Incontinence)
MED1002140	MXPEH09	Hodge Folding - No Support #9: 5" x 2- $\frac{3}{4}$ " (Incontinence)

Smith Folding no Support

MED1002141	MXPES00	Smith Folding - No Support # 0: 3- $\frac{1}{8}$ " x 2" (Incontinence)
MED1002142	MXPES01	Smith Folding - No Support # 1: 3- $\frac{1}{4}$ " x 2- $\frac{1}{8}$ " (Incontinence)
MED1002143	MXPES02	Smith Folding - No Support # 2: 3- $\frac{1}{2}$ " x 2- $\frac{1}{4}$ " (Incontinence)
MED1002144	MXPES03	Smith Folding - No Support # 3: 3- $\frac{3}{4}$ " x 2- $\frac{3}{8}$ " (Incontinence)
MED1002145	MXPES04	Smith Folding - No Support # 4: 4- $\frac{1}{4}$ " x 2- $\frac{1}{2}$ " (Incontinence)
MED1002146	MXPES05	Smith Folding - No Support # 5: 4- $\frac{1}{2}$ " x 2- $\frac{5}{8}$ " (Incontinence)
MED1002147	MXPES06	Smith Folding - No Support # 6: 4- $\frac{3}{4}$ " x 2- $\frac{3}{4}$ " (Incontinence)
MED1002148	MXPES07	Smith Folding - No Support # 7: 5" x 2- $\frac{7}{8}$ " (Incontinence)
MED1002149	MXPES08	Smith Folding - No Support # 8: 5- $\frac{1}{2}$ " x 3" (Incontinence)
MED1002150	MXPES09	Smith Folding - No Support # 9: 5 $\frac{3}{4}$ " X 3 $\frac{1}{8}$ " (Incontinence)

Risser Folding

MED1002151	MXPRI00	Risser Folding - No Support #0 (Incontinence)
MED1002152	MXPRI01	Risser Folding - No Support #1 (Incontinence)
MED1002153	MXPRI02	Risser Folding - No Support #2 (Incontinence)
MED1002154	MXPRI03	Risser Folding - No Support #3 (Incontinence)
MED1002155	MXPRI04	Risser Folding - No Support #4 (Incontinence)
MED1002156	MXPRI05	Risser Folding - No Support #5 (Incontinence)
MED1002157	MXPRI06	Risser Folding - No Support #6 (Incontinence)
MED1002158	MXPRI07	Risser Folding - No Support #7 (Incontinence)

MED1002159	MXPRI08	Risser Folding - No Support #8 (Incontinence)
MED1002160	MXPRI09	Risser Folding - No Support #9 (Incontinence)

Dish Folding

MED1002161	MXPCOND00	Dish #0 Folding 55MM (Prolapse/Incontinence)
MED1002162	MXPCOND01	Dish #1 Folding 60MM (Prolapse/Incontinence)
MED1002163	MXPCOND02	Dish #2 Folding 65MM (Prolapse/Incontinence)
MED1002164	MXPCOND03	Dish #3 Folding 70MM (Prolapse/Incontinence)
MED1002165	MXPCOND04	Dish #4 Folding 75MM (Prolapse/Incontinence)
MED1002166	MXPCOND05	Dish #5 Folding 80MM (Prolapse/Incontinence)
MED1002167	MXPCOND06	Dish #6 Folding 85MM (Prolapse/Incontinence)
MED1002168	MXPCONDS00	Dish Folding With Support# 0: 55MM (Prolapse/Incontinence)
MED1002169	MXPCONDS01	Dish Folding With Support# 1: 60MM (Prolapse/Incontinence)
MED1002170	MXPCONDS02	Dish Folding With Support# 2: 65MM (Prolapse/Incontinence)
MED1002171	MXPCONDS03	Dish Folding With Support# 3: 70MM (Prolapse/Incontinence)
MED1002172	MXPCONDS04	Dish Folding With Support# 4: 75MM (Prolapse/Incontinence)
MED1002173	MXPCONDS05	Dish Folding With Support# 5: 80MM (Prolapse/Incontinence)
MED1002174	MXPCONDS06	Dish Folding With Support# 6: 85MM (Prolapse/Incontinence)

Ring with Knob No Support Folding

MED1002175	MXPERK00	Ring With Knob NoSupport Folding # 0: 1- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002176	MXPERK01	Ring With Knob NoSupport Folding # 1: 2" (Prolapse/Incontinence)
MED1002177	MXPERK02	Ring With Knob NoSupport Folding # 2: 2- $\frac{1}{4}$ " (Prolapse/Incontinence)
MED1002178	MXPERK03	Ring With Knob NoSupport Folding # 3: 2- $\frac{1}{2}$ " (Prolapse/Incontinence)
MED1002179	MXPERK04	Ring With Knob NoSupport Folding # 4: 2- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002180	MXPERK05	Ring With Knob NoSupport Folding # 5: 3" (Prolapse/Incontinence)
MED1002181	MXPERK06	Ring With Knob NoSupport Folding # 6: 3- $\frac{1}{4}$ " (Prolapse/Incontinence)
MED1002182	MXPERK07	Ring With Knob NoSupport Folding # 7: 3- $\frac{1}{2}$ " (Prolapse/Incontinence)
MED1002183	MXPERK08	Ring With Knob NoSupport Folding # 8: 3- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002184	MXPERK09	Ring With Knob NoSupport Folding # 9: 4" (Prolapse/Incontinence)
MED1002185	MXPERK10	Ring With Knob NoSupport Folding # 10: 4- $\frac{1}{4}$ " (Prolapse/Incontinence)
MED1002186	MXPERK11	Ring With Knob NoSupport Folding # 11: 4- $\frac{1}{2}$ " (Prolapse/Incontinence)
MED1002187	MXPERK12	Ring With Knob NoSupport Folding # 12: 4- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002188	MXPERK13	Ring With Knob NoSupport Folding # 13: 5" (Prolapse/Incontinence)

Ring with Knob with Support Folding

MED1002189	MXPRSK00	Ring With Knob With Support Folding # 0: 1- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002190	MXPRSK01	Ring With Knob With Support Folding # 1: 2" (Prolapse/Incontinence)
MED1002191	MXPRSK02	Ring With Knob With Support Folding # 2: 2- $\frac{1}{4}$ " (Prolapse/Incontinence)
MED1002192	MXPRSK03	Ring With Knob With Support Folding # 3: 2- $\frac{1}{2}$ " (Prolapse/Incontinence)
MED1002193	MXPRSK04	Ring With Knob With Support Folding # 4: 2- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002194	MXPRSK05	Ring With Knob With Support Folding # 5: 3" (Prolapse/Incontinence)
MED1002195	MXPRSK06	Ring With Knob With Support Folding # 6: 3- $\frac{1}{4}$ " (Prolapse/Incontinence)
MED1002196	MXPRSK07	Ring With Knob With Support Folding # 7: 3- $\frac{1}{2}$ " (Prolapse/Incontinence)
MED1002197	MXPRSK08	Ring With Knob With Support Folding # 8: 3- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002198	MXPRSK09	Ring With Knob With Support Folding # 9: 4" (Prolapse/Incontinence)
MED1002199	MXPRSK10	Ring With Knob With Support Folding # 10: 4- $\frac{1}{4}$ " (Prolapse/Incontinence)
MED1002200	MXPRSK11	Ring With Knob With Support Folding # 11: 4- $\frac{1}{2}$ " (Prolapse/Incontinence)
MED1002201	MXPRSK12	Ring With Knob With Support Folding # 12: 4- $\frac{3}{4}$ " (Prolapse/Incontinence)
MED1002202	MXPRSK13	Ring With Knob With Support Folding # 13: 5" (Prolapse/Incontinence)

Regula

MED1002203	MXPREG00	Regula #0 - 1" x 1 ¹⁵ / ₁₆ " x 1 ³ / ₈ " (Prolapse)
MED1002204	MXPREG01	Regula #1 - 1 ¹ / ₁₆ " x 2" x 1 ¹ / ₂ " (Prolapse)
MED1002205	MXPREG02	Regula #2: 1- ¹ / ₈ " x 2- ¹ / ₈ " x 1- ⁵ / ₈ " (Prolapse)
MED1002206	MXPREG03	Regula #3: 1- ¹ / ₄ " x 2- ³ / ₁₆ " x 1- ³ / ₄ " (Prolapse)
MED1002207	MXPREG04	Regula #4: 1- ³ / ₈ " x 2- ¹ / ₄ " x 1- ⁷ / ₈ " (Prolapse)
MED1002208	MXPREG05	Regula #5: 1- ⁷ / ₁₆ " x 2- ³ / ₈ " x 1- ¹⁵ / ₁₆ " (Prolapse)
MED1002209	MXPREG06	Regula #6: 1- ¹ / ₂ " x 2- ⁵ / ₈ " x 2- ¹ / ₁₆ " (Prolapse)
MED1002210	MXPREG07	Regula #7: 1- ⁵ / ₈ " x 2- ⁷ / ₈ " x 2- ³ / ₁₆ " (Prolapse)
MED1002211	MXPREG08	Regula #8: 1- ³ / ₄ " x 3- ¹ / ₈ " x 2- ⁵ / ₁₆ " (Prolapse)

Donut

MED1002212	MXPDO0	Donut 2" (Prolapse)
MED1002213	MXPDO01	Donut 2- ¹ / ₄ " (Prolapse)
MED1002214	MXPDO02	Donut 2- ¹ / ₂ " (Prolapse)
MED1002215	MXPDO03	Donut 2- ³ / ₄ " (Prolapse)
MED1002216	MXPDO04	Donut 3" (Prolapse)
MED1002217	MXPDO05	Donut 3- ¹ / ₄ " (Prolapse)
MED1002218	MXPDO06	Donut 3- ¹ / ₂ " (Prolapse)
MED1002219	MXPDO07	Donut 3- ³ / ₄ " (Prolapse)

Cube

MED1002220	MXPEC00	Cube #0: 1" (Prolapse)
MED1002221	MXPEC01	Cube #1: 1- ³ / ₁₆ " (Prolapse)
MED1002222	MXPEC02	Cube #2: 1- ³ / ₈ " (Prolapse)
MED1002223	MXPEC03	Cube #3: 1- ¹ / ₂ " (Prolapse)
MED1002224	MXPEC04	Cube #4: 1- ⁵ / ₈ " (Prolapse)
MED1002225	MXPEC05	Cube #5: 1- ³ / ₄ " (Prolapse)
MED1002226	MXPEC06	Cube #6: 2" (Prolapse)
MED1002227	MXPEC07	Cube #7: 2- ¹ / ₄ " (Prolapse)
MED1002228	MXPECH00	Cube With Holes #0: 1" (Prolapse)
MED1002229	MXPECH01	Cube With Holes #1: 1- ³ / ₁₆ " (Prolapse)
MED1002230	MXPECH02	Cube With Holes #2: 1- ³ / ₈ " (Prolapse)
MED1002231	MXPECH03	Cube With Holes #3: 1- ¹ / ₂ " (Prolapse)
MED1002232	MXPECH04	Cube With Holes #4: 1- ⁵ / ₈ " (Prolapse)
MED1002233	MXPECH05	Cube With Holes #5: 1- ³ / ₄ " (Prolapse)
MED1002234	MXPECH06	Cube With Holes #6: 2" (Prolapse)
MED1002235	MXPECH07	Cube With Holes #7: 2- ¹ / ₄ " (Prolapse)

Tandem Cube

MED1002236	MXPECT2-0	Tandem Cube 2-0 (Prolapse)
MED1002237	MXPECT3-1	Tandem Cube 3-1 (Prolapse)
MED1002238	MXPECT4-2	Tandem Cube 4-2 (Prolapse)
MED1002239	MXPECT5-3	Tandem Cube 5-3 (Prolapse)
MED1002240	MXPECT6-4	Tandem Cube 6-4 (Prolapse)
MED1002241	MXPECT7-5	Tandem Cube 7-5 (Prolapse)

Ring Folding

MED1002242	MXPER00	Ring Folding # 0: 1- $\frac{3}{4}$ "
MED1002243	MXPER01	Ring Folding # 1: 2" (Prolapse)
MED1002244	MXPER02	Ring Folding # 2: 2- $\frac{1}{4}$ " (Prolapse)
MED1002245	MXPER03	Ring Folding # 3: 2- $\frac{1}{2}$ " (Prolapse)
MED1002246	MXPER04	Ring Folding # 4: 2- $\frac{3}{4}$ " (Prolapse)
MED1002247	MXPER05	Ring Folding # 5: 3" (Prolapse)
MED1002248	MXPER06	Ring Folding # 6: 3- $\frac{1}{4}$ " (Prolapse)
MED1002249	MXPER07	Ring Folding # 7: 3- $\frac{1}{2}$ " (Prolapse)
MED1002250	MXPER08	Ring Folding # 8: 3- $\frac{3}{4}$ " (Prolapse)
MED1002251	MXPER09	Ring Folding # 9: 4" (Prolapse)
MED1002252	MXPER10	Ring Folding # 10: 4- $\frac{1}{4}$ " (Prolapse)
MED1002253	MXPER11	Ring Folding # 11: 4- $\frac{1}{2}$ " (Prolapse)
MED1002254	MXPER12	Ring Folding # 12: 4- $\frac{3}{4}$ " (Prolapse)
MED1002255	MXPER13	Ring Folding # 13: 5" (Prolapse)

Ring with Support Folding

MED1002256	MXPRS00	Ring With Support Folding # 0: 1- $\frac{3}{4}$ " (Prolapse)
MED1002257	MXPRS01	Ring With Support Folding # 1: 2" (Prolapse)
MED1002258	MXPRS02	Ring With Support Folding # 2: 2- $\frac{1}{4}$ " (Prolapse)
MED1002259	MXPRS03	Ring With Support Folding # 3: 2- $\frac{1}{2}$ " (Prolapse)
MED1002260	MXPRS04	Ring With Support Folding # 4: 2- $\frac{3}{4}$ " (Prolapse)
MED1002261	MXPRS05	Ring With Support Folding # 5: 3" (Prolapse)
MED1002262	MXPRS06	Ring With Support Folding # 6: 3- $\frac{1}{4}$ " (Prolapse)
MED1002263	MXPRS07	Ring With Support Folding # 7: 3- $\frac{1}{2}$ " (Prolapse)
MED1002264	MXPRS08	Ring With Support Folding # 8: 3- $\frac{3}{4}$ " (Prolapse)
MED1002265	MXPRS09	Ring With Support Folding # 9: 4" (Prolapse)
MED1002266	MXPRS10	Ring With Support Folding # 10: 4- $\frac{1}{4}$ " (Prolapse)
MED1002267	MXPRS11	Ring With Support Folding # 11: 4- $\frac{1}{2}$ " (Prolapse)
MED1002268	MXPRS12	Ring With Support Folding # 12: 4- $\frac{3}{4}$ " (Prolapse)
MED1002269	MXPRS13	Ring With Support Folding # 13: 5" (Prolapse)

Gellhorn Flexible

MED1002270	MXPGE1- $\frac{1}{2}$	Gellhorn Flexible 1- $\frac{1}{2}$ " (Prolapse)
MED1002271	MXPGE1- $\frac{3}{4}$	Gellhorn Flexible 1- $\frac{3}{4}$ " (Prolapse)
MED1002272	MXPGE2-	Gellhorn Flexible 2" (Prolapse)
MED1002273	MXPGE2- $\frac{1}{2}$	Gellhorn Flexible 2- $\frac{1}{2}$ " (Prolapse)
MED1002274	MXPGE2- $\frac{1}{4}$	Gellhorn Flexible 2- $\frac{1}{4}$ " (Prolapse)
MED1002275	MXPGE2- $\frac{3}{4}$	Gellhorn Flexible 2- $\frac{3}{4}$ " (Prolapse)
MED1002276	MXPGE3-	Gellhorn Flexible 3" (Prolapse)
MED1002277	MXPGE3- $\frac{1}{2}$	Gellhorn Flexible 3- $\frac{1}{2}$ " (Prolapse)
MED1002278	MXPGE3- $\frac{1}{4}$	Gellhorn Flexible 3 $\frac{1}{4}$ " (Prolapse)
MED1002279	MXPGE3- $\frac{3}{4}$	Gellhorn Flexible 3 $\frac{3}{4}$ " (Prolapse)

Gellhorn 95% Rigid

MED1002280	MXPGRS1- $\frac{1}{2}$	Gellhorn 95% Rigid 1- $\frac{1}{2}$ " (Prolapse)
MED1002281	MXPGRS1- $\frac{3}{4}$	Gellhorn 95% Rigid 1- $\frac{3}{4}$ " (Prolapse)
MED1002282	MXPGRS2-	Gellhorn 95% Rigid 2" (Prolapse)
MED1002283	MXPGRS2- $\frac{1}{2}$	Gellhorn 95% Rigid 2- $\frac{1}{2}$ " (Prolapse)
MED1002284	MXPGRS2- $\frac{1}{4}$	Gellhorn 95% Rigid 2- $\frac{1}{4}$ " (Prolapse)
MED1002285	MXPGRS2- $\frac{3}{4}$	Gellhorn 95% Rigid 2- $\frac{3}{4}$ " (Prolapse)

MED1002286	MXPGRS3-	Gellhorn 95% Rigid 3" (Prolapse)
MED1002287	MXPGRS3-½	Gellhorn 95% Rigid 3-½" (Prolapse)
MED1002288	MXPGRS3-¼	Gellhorn 95% Rigid 3-¼" (Prolapse)

Gellhorn Short Stem Flexible

MED1002289	MXPGSS1-½	Gellhorn Short Stem Flexible 1-½" (Prolapse)
MED1002290	MXPGSS1-¾	Gellhorn Short Stem Flexible 1-¾" (Prolapse)
MED1002291	MXPGSS2-	Gellhorn Short Stem Flexible 2" (Prolapse)
MED1002292	MXPGSS2-½	Gellhorn Short Stem Flexible 2-½" (Prolapse)
MED1002293	MXPGSS2-¼	Gellhorn Short Stem Flexible 2-¼" (Prolapse)
MED1002294	MXPGSS2-¾	Gellhorn Short Stem Flexible 2-¾" (Prolapse)
MED1002295	MXPGSS3-	Gellhorn Short Stem Flexible 3" (Prolapse)
MED1002296	MXPGSS3-½	Gellhorn Short Stem Flexible 3-½" (Prolapse)
MED1002297	MXPGSS3-¼	Gellhorn Short Stem Flexible 3-¼" (Prolapse)
MED1002298	MXPGSS3-¾	Gellhorn Short Stem Flexible 3-¾" (Prolapse)

Gehrung Folding

MED1002299	MXPGS00	Gehrung Folding #0: 1-¼" x 1-½" x 1-¾" (Prolapse)
MED1002300	MXPGS01	Gehrung Folding #1: 1-½" x 1-¾" x 1-½" (Prolapse)
MED1002301	MXPGS02	Gehrung Folding #2: 1-¾" x 2" x 1-⅝" (Prolapse)
MED1002302	MXPGS03	Gehrung Folding #3: 1-½" x 2-⅞" x 1-¾" (Prolapse)
MED1002303	MXPGS04	Gehrung Folding #4: 1-⅝" x 2-¼" x 1-⅞" (Prolapse)
MED1002304	MXPGS05	Gehrung Folding #5: 1-¾" x 2-⅜" x 2" (Prolapse)
MED1002305	MXPGS06	Gehrung Folding #6: 1-⅞" x 2-½" x 2-⅞" (Prolapse)
MED1002306	MXPGS07	Gehrung Folding #7: 2" x 2-⅞" x 2-¼" (Prolapse)
MED1002307	MXPGS08	Gehrung Folding #8: 2-⅞" x 3" x 2-¾" (Prolapse)
MED1002308	MXPGS09	Gehrung Folding #9: 2-¼" x 3-⅞" x 2-½" (Prolapse)

Inflatoball

MED1002309	MXPINFXL	Inflatoball X-Lg. - 100% Latex (Prolapse)
MED1002310	MXPINFL	Inflatoball Large - 100% Latex (Prolapse)
MED1002311	MXPINFM	Inflatoball Medium - 100% Latex (Prolapse)
MED1002312	MXPINFS	Inflatoball Small. - 100% Latex (Prolapse)

Shaatz Folding

MED1002313	MXPSH1-½	Shaatz Folding 1-½" (Prolapse)
MED1002314	MXPSH1-¾	Shaatz Folding 1-¾" (Prolapse)
MED1002315	MXPSH2-	Shaatz Folding 2" (Prolapse)
MED1002316	MXPSH2-½	Shaatz Folding 2-½" (Prolapse)
MED1002317	MXPSH2-¼	Shaatz Folding 2-¼" (Prolapse)
MED1002318	MXPSH2-¾	Shaatz Folding 2-¾" (Prolapse)
MED1002319	MXPSH3-	Shaatz Folding 3" (Prolapse)
MED1002320	MXPSH3-½	Shaatz Folding 3-½" (Prolapse)
MED1002321	MXPSH3-¼	Shaatz Folding 3-¼" (Prolapse)
MED1002322	MXPSH3-¾	Shaatz Folding 3-¾" (Prolapse)



CooperSurgical is the leading company dedicated to providing medical devices and procedure solutions that improve health care delivery to women regardless of clinical setting. Our company is fostering that position through expansion of its core businesses and introduction of advanced technology-based products which aid clinicians in the management and treatment of commonly seen conditions.


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
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
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
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