## ${ }_{7}$ MedGyn

## MedGyn Silicone

## Pessaries

MEDGYN PRODUCTS, INC.
100 W. Industrial Rd. Addison, IL 60101 USA t: +1 630.627.4105 toll-free: 800.451.9667
f: +1 630.627.0127 e: info@medgyn.com
w: medgyn.com
0000 ©

Pessaries are an effective tool used for non-surgical treatments of many gynecological issues. Commonly used for pelvic support defects, pessaries are also used to treat stress urinary incontinence. MedGyn offers an extensive line of silicone pessaries as well as autoclavable fitting sets.


Ring without Support Pessary Fitting Set


Ring with Support
Pessary Fitting Set


Shaatz Pessary Fitting Set

## Features \& Benefits

- Quickly determine a patient's proper size
- Three fitting sets available: Ring without support, Ring with support, and Shaatz
- Each set contains six clearly labeled sizes
- Includes an embossed cross-reference chart to aid in selection
- Fully autoclavable so the set can be used over and over


## Pessary Types



The Ring Pessary is primarily used for mild, first-degree uterine prolapse or a cystocele. It is available with or without a supporting membrane.


The Knobbed Ring pessary, available with or without a support membrane, has the same indications as the Ring pessary and may also relieve stress urinary incontinence.


The Modified Cup Pessary is primarily used for mild, first-degree uterine prolapse or a cystocele.


The Gellhorn Pessary has a drain to relieve the symptoms of a cystocele or a rectocele. It is used for second or third-degree uterine prolapse. The pessary stem with knob is easily folded for insertion and removal.

The Gellhorn Short Stem Pessary also has a drain to relieve the symptoms of a cystocele or a rectocele. It is used for second or third-degree uterine prolapse. The Short-Stem may provide a better fit for some patients.

The Donut Pessary may relieve the stress of a second or thirddegree uterine prolapse, a cystocele, or rectocele. This pessary, often used by post-menopausal women, is easily compressed for insertion and removal.

The Shaatz Pessary's drain may relieve symptoms of a cystocele as well as a second or third-degree uterine prolapse. Its convex shape ensures a snug fit while the drainage holes facilitate easy removal.



The Cup Pessary is available with or without a support membrane. It is used for a first or mild second-degree uterine prolapse.

Dish Pessaries may relieve the stress of a secod or third-degree uterine prolapse, cystocele, or rectocele. It may also relieve stress urinary incontinence. It is available with or without a supporting membrane.

The Oval Pessary is commonly used for a mild, first-degree uterine prolapse or cystocele. This pessary's unique shape inhibits rotation in women with a history of vaginal surgery. It is available with or without a supporting membrane.

The Marland Pessary is used to relieve the symptoms of a second or third-degree uterine prolapse, cystocele, or rectocele. It is available with or without a supporting membrane.


The Gehrung Pessary is used with a significant cystocele or rectocele. It may also provide relief for second or third-degree uterine prolapse.


The Hodge Pessary is commonly used for a first or mild seconddegree uterine prolapse. It may also relieve a cystocele. A Hodge Pessary with a support is effective in preventing exercise incontinence. It is available with or without a supporting membrane.

## Overview of MedGyn's Pessary Types and Uses

| Pessary | 1st-2nd Degree | 2nd - 3rd <br> Degree | Sexually Active | Vaginal Wall | Stress Urinary Incontience | Cystocele | Rectocele | Incompetent Cervix |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cube |  | X | X | X | X | X | Mild X |  |
| Cup w/ Support | X |  |  |  |  |  |  |  |
| Modified Cup |  | X |  |  |  | X |  | X |
| Donut |  | X |  |  |  | Mild X |  |  |
| Dish w/ Support | X |  |  |  | X | Mild X |  |  |
| Gellhorn |  | X |  |  |  | Mild X |  |  |
| Oval w/ Support | X |  |  |  |  | X |  |  |
| Ring | X |  | X |  |  |  |  |  |
| Ring w/ Support | X |  | X |  |  | Mild X |  |  |
| Ring w/ Knobbed | X |  | X |  | X | Mild X |  |  |
| Ring w/ <br>  <br> Support | X |  | X |  | X | Mild X |  |  |
| Shaatz w/ Drain | X |  |  |  |  | Mild X |  |  |
| Marland w/ <br> Support |  | X |  |  |  | X | X |  |
| Marland w/o Support |  | X |  |  |  | X | X |  |
| Hodge w/ Support | X |  |  |  |  | X |  |  |
| Hodge w/o Support | X |  |  |  |  | X |  |  |

## Modified Cup

050210M Modified Cup with drain \#1, 65mm, 2.6 in 050211 M Modified Cup with drain \#2, 70 mm , 2.8 in 050212M Modified Cup with drain \#3, 65mm, 2.6 in 050213M Modified Cup with drain \#4, $70 \mathrm{~mm}, 2.8$ in 050214M Modified Cup with drain \#5, 65mm, 2.6 in 050215M Modified Cup with drain \#6, 70mm, 2.8 in 050191M Modified Cup w/o drain \#1, 65mm, 2.6 in 050192M Modified Cup w/o drain \#2, 70mm, 2.8 in 050193M Modified Cup w/o drain \#3, 65mm, 2.6 in 050194M Modified Cup w/o drain \#4, 70mm, 2.8 in 050195M Modified Cup w/o drain \#5, 65mm, 2.6 in 050196M Modified Cup w/o drain \#6, 70mm, 2.8 in

## Cerclage

050210 Cerclage with drain \#1, 65mm, 2.6 in 050211 Cerclage with drain \#2, $70 \mathrm{~mm}, 2.8$ in 050212 Cerclage with drain \#3, 65mm, 2.6 in 050213 Cerclage with drain \#4, $70 \mathrm{~mm}, 2.8$ in 050214 Cerclage with drain \#5, 65mm, 2.6 in 050215 Cerclage with drain \#6, 70mm, 2.8 in 050191 Cerclage without drain \#1, 65mm, 2.6 in 050192 Cerclage without drain \#2, $70 \mathrm{~mm}, 2.8$ in 050193 Cerclage without drain \#3, 65mm, 2.6 in 050194 Cerclage without drain \#4, $70 \mathrm{~mm}, 2.8$ in 050195 Cerclage without drain \#5, 65mm, 2.6 in 050196 Cerclage without drain \#6, 70mm, 2.8 in

## Gellhorn

050155 Gellhorn with drain \#1, 44mm, 1.7 in 050156 Gellhorn with drain \#2, $51 \mathrm{~mm}, 2$ in 050157 Gellhorn with drain \#3, 57mm, 2.2 in 050158 Gellhorn with drain \#4, 63mm, 2.5 in 050159 Gellhorn with drain \#5, $70 \mathrm{~mm}, 2.8$ in 050160 Gellhorn with drain \#6, 76mm, 3 in 050161 Gellhorn with drain \#7, 82mm, 3.2 in 050162 Gellhorn with drain \#8, 89mm, 3.5 in

## Donut

050010 Donut \#0, $51 \mathrm{~mm}, 2$ in 050011 Donut \#1, 57mm, 2.2 in 050012 Donut \#2, 64mm, 2.5 in 050013 Donut \#3, 69mm, 2.7 in 050014 Donut \#4, 76mm, 3 in 050015 Donut \#5, 82mm, 3.2 in 050016 Donut \#6, 88mm, 3.5 in 050199 Donut \#7, 95mm, 3.7 in

## Shaatz

050120 Shaatz with drain \#0, 38mm, 1.5 in 050121 Shaatz with drain \#1, 44mm, 1.75 in 050122 Shaatz with drain \#2, $51 \mathrm{~mm}, 2$ in 050123 Shaatz with drain \#3, 57mm, 2.2 in 050124 Shaatz with drain \#4, 64mm, 2.5 in 050125 Shaatz with drain \#5, 70mm, 2.8 in 050126 Shaatz with drain \#6, 76mm, 3 in 050127 Shaatz with drain \#7, 82mm, 3.2 in 050128 Shaatz with drain \#8, 88mm, 3.5 in

## Cube

050066 Cube with drain \#0, 25mm, 0.98 in 050067 Cube with drain \#1, 29mm, 1.1 in 050068 Cube with drain \#2, $32 \mathrm{~mm}, 1.2$ in 050069 Cube with drain \#3, 36mm, 1.4 in 050070 Cube with drain \#4, 40mm, 1.6 in 050071 Cube with drain \#5, 45mm, 1.8 in 050072 Cube with drain \#6, 49mm, 1.9in 050073 Cube with drain \#7, $55 \mathrm{~mm}, 2.2$ in 050074 Cube with drain \#8, 63mm, 2.5 in 050075 Cube with drain \#9, 69mm, 2.7 in 050076 Cube with drain \#10, $74 \mathrm{~mm}, 2.9$ in 050055 Cube without drain \#0, $25 \mathrm{~mm}, 0.98$ in 050056 Cube without drain \#1, 29mm, 1.1 in 050057 Cube without drain \#2, 32mm, 1.2 in 050058 Cube without drain \#3, $36 \mathrm{~mm}, 1.4$ in 050059 Cube without drain \#4, 40mm, 1.6 in 050060 Cube without drain \#5, 45mm, 1.8 in 050061 Cube without drain \#6, 49mm, 1.9 in 050062 Cube without drain \#7, 55mm, 2.2 in 050063 Cube without drain \#8, 63mm, 2.5 in 050064 Cube without drain \#9, 69mm, 2.7in 050065 Cube without drain \#10, $74 \mathrm{~mm}, 2.9$ in

## Gellhorn Short Stem

050155S Gellhorn Short Stem \#1, 44mm, 1.7 in 050156 S Gellhorn Short Stem \#2, 51mm, 2 in 050157 S Gellhorn Short Stem \#3, 57mm, 2.2 in 050158S Gellhorn Short Stem \#4, 63mm, 2.5 in 050159 Gellhorn Short Stem \#5, 70mm, 2.8 in 050160S Gellhorn Short Stem \#6, 76mm, 3 in 050161 S Gellhorn Short Stem \#7, 82mm, 3.2 in 050162 Gellhorn Short Stem \#8, 89mm, 3.5 in

## Cup

050171 Cup with support \#0, 48mm, 1.8 in 050172 Cup with support \#1, $52 \mathrm{~mm}, 2$ in 050173 Cup with support \#2, 57mm, 2.25 in 050174 Cup with support \#3, 63mm, 2.5 in 050175 Cup with support \#4, 68mm, 2.7 in 050176 Cup with support \#5, 73mm, 2.9 in 050177 Cup with support \#6, 77mm, 3 in 050178 Cup with support \#7, 82mm, 3.2 in 050163 Cup without support \#0, 48mm, 1.8 in 050164 Cup without support \#1, $52 \mathrm{~mm}, 2$ in 050165 Cup without support \#2, $57 \mathrm{~mm}, 2.25$ in 050166 Cup without support \#3, 63mm, 2.5 in 050167 Cup without support \#4, 68mm, 2.7 in 050168 Cup without support \#5, 73mm, 2.9 in 050169 Cup without support \#6, 77mm, 3 in 050170 Cup without support \#7, 82mm, 3.2 in

## Dish

050137 Dish with support \#0,50mm, 2 in 050138 Dish with support \#1, $55 \mathrm{~mm}, 2.2$ in 050139 Dish with support \#2,60mm, 2.4 in 050140 Dish with support \#3, 63mm, 2.5 in 050141 Dish with support \#4, 68mm, 2.7 in 050142 Dish with support \#5, 73mm, 2.9 in 050143 Dish with support \#6, 80mm, 3.1 in 050144 Dish with support \#7, 85mm, 3.3 in 050129 Dish without support \#0, 50mm, 2in 050130 Dish without support \#1, $55 \mathrm{~mm}, 2.2$ in 050131 Dish without support \#2, 60mm, 2.4 in 050132 Dish without support \#3, 63mm, 2.5 in 050133 Dish without support \#4, 68mm, 2.7 in 050134 Dish without support \#5, 73mm, 2.9 in 050135 Dish without support \#6, 80mm, 3.1 in 050136 Dish without support \#7, 85mm, 3.3 in

## Oval

050111 Oval with support \#1, $51 \mathrm{~mm}, 2$ in 050112 Oval with support \#2, 57mm, 2.25 in 050113 Oval with support \#3, 64mm, 2.5 in 050114 Oval with support \#4, 69mm, 2.7 in 050115 Oval with support \#5, 76mm, 3 in 050116 Oval with support \#6, 83mm, 3.25 in 050117 Oval with support \#7, 89mm, 3.5 in 050118 Oval with support \#8, 95mm, 3.75 in 050119 Oval with support \#9, 102mm, 4 in 050101 Oval without support \#1, $51 \mathrm{~mm}, 2$ in 050102 Oval without support \#2, $57 \mathrm{~mm}, 2.25$ in 050103 Oval without support \#3, 64mm, 2.5 in 050104 Oval without support \#4, 69mm, 2.7 in 050105 Oval without support \#5, 76mm, 3 in 050106 Oval without support \#6, 83mm, 3.25 in 050107 Oval without support \#7, 89mm, 3.5 in 050108 Oval without support \#8, $95 \mathrm{~mm}, 3.75$ in 050109 Oval without support \#9,102mm, 4 in

## Marland

050084 Marland with support \#2, 57mm, 2.25 in 050085 Marland with support \#3, 63mm, 2.5 in 050086 Marland with support \#4, $70 \mathrm{~mm}, 2.75$ in 050087 Marland with support \#5, 76mm, 3 in 050088 Marland with support \#6, 83mm, 3.25 in 050089 Marland with support \#7, 89mm, 3.5 in 050090 Marland with support \#8, $95 \mathrm{~mm}, 3.75$ in 050077 Marland w/o support \#2, $57 \mathrm{~mm}, 2.25$ in 050078 Marland w/o support \#3, 63mm, 2.5 in 050079 Marland w/o support \#4, 70mm, 2.75 in 050080 Marland w/o support \#5, $76 \mathrm{~mm}, 3$ in 050081 Marland w/o support \#6, 83mm, 3.25 in 050082 Marland w/o support \#7, 89mm, 3.5 in 050083 Marland w/o support \#8, 95mm, 3.75 in

050045 Hodge with support \#0, 65mm, 2.6 in 050046 Hodge with support \#1, $70 \mathrm{~mm}, 2.8$ in 050047 Hodge with support \#2, $75 \mathrm{~mm}, 3$ in 050048 Hodge with support \#3, $80 \mathrm{~mm}, 3.2$ in 050049 Hodge with support \#4, 85mm, 3.4 in 050050 Hodge with support \#5, $90 \mathrm{~mm}, 3.6$ in 050051 Hodge with support \#6, $95 \mathrm{~mm}, 3.8$ in 050052 Hodge with support \#7, 100mm, 4 in 050053 Hodge with support \#8, 105mm, 4.2 in 050054 Hodge with support \#9, 110mm, 4.4 in 050035 Hodge w/o support \#0, 65mm, 2.6 in 050036 Hodge w/o support \#1, 70mm, 2.8 in 050037 Hodge w/o support \#2, 75 mm , 3 in 050038 Hodge w/o support \#3, 80mm, 3.2 in 050039 Hodge w/o support \#4, 85mm, 3.4 in 050040 Hodge w/o support \#5, 90mm, 3.6 in 050041 Hodge w/o support \#6, 95mm, 3.8 in 050042 Hodge w/o support \#7, 100mm, 4 in 050043 Hodge w/o support \#8, 105mm, 4.2 in 050044 Hodge w/o support \#9, 110mm, 4.4 in

## Gehrung

050145 Gehrung with support \#0, 50mm, 1.9 in 050146 Gehrung with support \#1,55mm, 2.2 in 050147 Gehrung with support \#2, $60 \mathrm{~mm}, 2.4$ in 050148 Gehrung with support $\# 3,65 \mathrm{~mm}, 2.6$ in 050149 Gehrung with support \#4, $70 \mathrm{~mm}, 2.8$ in 050150 Gehrung with support $\# 5,75 \mathrm{~mm}, 3$ in 050151 Gehrung with support $\# 6,80 \mathrm{~mm}, 3.2$ in 050152 Gehrung with support \#7, $85 \mathrm{~mm}, 3.4$ in 050153 Gehrung with support \#8, $90 \mathrm{~mm}, 3.6$ in

