### Order Form

**Physicians fax prescriptions to:**
888-363-7266

**For product questions call:**
888-368-1990

<table>
<thead>
<tr>
<th>Prostaglandin, Papaverine, Phentolamine</th>
<th>Quantity</th>
<th># Refills</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TriMix-gel® 2000mcg-300mcg-100mcg</td>
<td>6</td>
<td></td>
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<td>TriMix-gel® 1500mcg-300mcg-100mcg</td>
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</tbody>
</table>

**Attention Physicians:**

- The patient cannot fax this prescription. The pharmacy must receive this fax from your office. The pharmacy will mail the medication directly to the patient.
- The pharmacy will call the patient for payment and shipping information usually within an hour.
Dear Doctor,

Your patient has expressed an interest in TriMix-gel®. TriMix-gel® is an easy to apply gel which has been used as an alternative for the ED patient who has failed on PDE5 Inhibitor tablets such as Viagra®, Cialis® and Levitra® and who cannot self inject a needle into his own penis.

**When Oral Therapy Fails**
Many ED sufferers cannot take Viagra® type tablets for a variety of reasons. Contraindications include patients on nitrates, certain beta blockers or patients with nonarteritic anterior ischemic optic neuropathy (NAION). Still other patients cannot tolerate the side effects of PDE5’s which are numerous and can be harsh.

**When Patients Cannot Self Inject**
Some Physicians do not wish to encourage or train patients on injection therapy. Even more patients just cannot bring themselves to self inject a needle into their own penis.

**TriMix-gel**
- No needles or pellets
- Can be carried by the patient at room temperature
- TriMix-gel Easy Applicator System™ (patented)

The active ingredients in trimix liquid for injection have been prescribed by Doctors for many years. Trimix compound in gel form, called TriMix-gel®, does not require a needle for self-injection. The medicine is reconstituted from a powder to a gel at time of use. To apply the medicine, TriMix-gel® uses the TriMix-gel Easy Applicator System™ (patented) which stores, mixes and delivers the medicine at time of use. Refrigeration is not required.

**Clinical Trials**
We presented data on TriMix-gel® clinical trials at American Urological Association’s World Conference. Patients who failed on PDE5 Inhibitors were given TriMix-gel®. All of the patients experienced some degree of tumescence. Forty percent of the patients who failed on PDE5’s experienced erections sufficient for penetration during sexual intercourse. Attached for you is a reprint of the abstract published in *The Journal of Urology*.  

For more information, please call: 1-888-368-1990
STUDIES WITH TRIMIX GEL IN MEN WHO FAILED PHOSPHODIESTERASE INHIBITORS
Joel L Marmar, Thomas J Harkins, John Riordan*. Camden, NJ, and Cherry Hill, NJ.

INTRODUCTION AND OBJECTIVE: Trimix (papaverine, phentolamine and PGE1) has been prepared by compounding pharmacists and used for intracavernous injections. After mixing, the shelf life is limited and refrigeration is recommended. As an alternative, topical Trimix gel seemed more stable and easier to use, but the results were poor due to limited absorption. Recently, we evaluated a new Trimix gel for administration at the urethral meatus. In this report, Erection Hardness Scores (EHS) and penile rigidity studies were recorded after the gel on 42 men with mixed morbidities who failed with PDE5 oral agents.

METHODS: Sixteen men were on anti hypertensive meds, 12 had type II diabetes, 8 had high cholesterol and 6 were post radical prostatectomy. Ten men had co morbidities. Prior to the gel, an (EHS) was recorded for the experience with oral agents. The Trimix active ingredients and 0.3 ml of gel were maintained in separate interlocking syringes at room temperature until the time of use. The final preparation was completed by vigorous mixing between the interlocking syringes. The mixed gel was inserted painlessly into the urethral meatus, and the patient massaged the outer glans for 2 minutes to promote absorption. There was no other form of stimulation. After the gel, an EHS was recorded for each patient. In addition, 9 had measurement of buckling pressures, and 7 had rigiscans.

RESULTS: For all 42 patients (mean age 55.2 yrs) the EHS was recorded as 1 for the oral agents (penis was larger but not hard), but 22 of these patients actually had no increase in size. After the gel, the mean EHS was 2.2, but 11 pts had an EHS of 3 (26.1%), and 6 had a 4 (16.6%). Thus, 40.4% of the study group had erections that were sufficient for penetration. In those with an ESH of 4, the buckling pressure was >90mm Hg. The 7 rigiscans provided real time information about the gel response and documented some tumsidence in all cases. In a comparison of 3 and 4 scores, oral agents vs. gel, X² = 10.0, df of 1, p=0.001.

CONCLUSIONS: Trimix gel may have several advantages over oral agents and intracavernous injections. The active ingredients and gel may be carried by the patient at room temp. The shelf life is long because the active ingredients are mixed only at the time of use. The interlocking syringes permit thorough mixing. Administration is painless, and message of the glans may enhance mucosal absorption. Even without stimulation by a partner or videos, these patients demonstrated statistically significant greater EHS with gel versus oral agents. These pilot data support the use of Trimix gel for ED, but more prospective trials are needed.

IMPROVEMENT IN SEXUAL SATISFACTION OF FEMALE PARTNERS OF MEN WITH PREMATURE EJACULATION (PE) TREATED WITH DAPOXETINE (DPX)
Gerald B Brock*, Jacques Buvat, Francois A Giuliano, Stanley Althof, Richwan Shabsigh, Fisseha Tesfaye, Margaret Rothman, David Rivas. London, ON, Canada, Lille, France, Garches, France, Cleveland, OH, Brooklyn, NY, and Raritan, NJ.

INTRODUCTION AND OBJECTIVE: Improving partner satisfaction with sexual intercourse is essential to men with PE, and was evaluated with DPX, a PE treatment in development.

METHODS: Data were from an integrated analysis of 2 US phase III trials (N = 2,614) and a worldwide phase III trial (N = 1,162). These double-blind, parallel-group studies randomized men ≥18 years of age, diagnosed with PE based on the DSM-IV-TR criteria, with intravaginal ejaculatory latency time ≤2 min in 275% of intercourse episodes, to receive placebo, DPX 30 mg, or DPX 60 mg, on-demand for 12 wks (US trials) or 24 wks (worldwide trial). In the US trials, partners reported their perception of the man’s control over ejaculation and their own satisfaction with sexual intercourse at Wks 4, 8, and 12 (5-point scales). In the worldwide trial, partners completed the Premature Ejaculation Profile (PEP) at Wks 4, 8, 12, and 24, including measures of their perception of the man's control over ejaculation and their own satisfaction with sexual intercourse and ejaculation-related personal distress and interpersonal difficulty (5-point scales).

RESULTS: In the US trials, ≥26% of partners reported “good” or “very good” satisfaction with sexual intercourse at baseline, which increased to 39.1% and 47.4% with DPX 30 mg and 60 mg at Wk 12 (vs 25.3% with placebo; P <0.001 for both); similar improvements were reported in perception of the man’s control over ejaculation. In the worldwide trial, mean scores on all partner PEP measures were significantly (P <0.05 for all) improved with DPX 30 mg and 60 mg vs placebo at all time points from Wk 4 through Wk 24. At baseline, 16% of partners reported “good” or “very good” satisfaction with sexual
Insurance Information for Patient Reimbursement

Insurance policies greatly differ as to the extent of prescription coverage or whether certain medications will be covered at all.

On the back of your insurance card or prescription card you will find a telephone number for customer service. Call that number and ask for the address of where to send your receipt for prescription reimbursement. Send them the receipt for your TriMix-gel® and retain a copy for your records.

The amount of your reimbursement will vary due to the conditions and terms of your individual policy.

Your insurance company will tell you:

• Whether they will cover medications
• How much they will cover
• Range of reimbursement: zero to full reimbursement. Typically $100-$125.

Due to the variations in insurance companies’ coverage, TriMix-gel® will be reimbursed according to your specific plan. Whether your insurance company covers this medicine or not, your TriMix-gel® will always be available for purchase after the pharmacy receives your physician’s prescription.