UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 8-K

CURRENT REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Date of Report (Date of earliest event reported): August 22, 2016

		TherapeuticsMD, Inc.	
		(Exact Name of Registrant as Specified in its Charter)	
	Nevada	001-00100	87-0233535
	(State or Other	(Commission File Number)	(IRS Employer
	Jurisdiction of Incorporation)		Identification No.)
		6800 Broken Sound Parkway NW, Third Floor	
		Boca Raton, FL 33487	
		(Address of Principal Executive Office) (Zip Code)	
Che	Ç	ant's telephone number, including area code: (561) 961-1 ling is intended to simultaneously satisfy the filing oblig	
prov	risions (see General Instruction A.2 below):		
	Written communications pursuant to Rule 425	under the Securities Act (17 CFR 230.425)	
	Soliciting material pursuant to Rule 14a-12 un	der the Exchange Act (17 CFR 240.14a-12)	
	Pre-commencement communications pursuant	to Rule 14d-2(b) under the Exchange Act (17 CFR 240.	14d-2(b))
	Pre-commencement communications pursuant	t to Rule 13e-4(c) under the Exchange Act (17 CFR 240.	13e-4(c))

Item 7.01. Regulation FD Disclosure.

TherapeuticsMD, Inc. is furnishing as Exhibit 99.1 to this Current Report on Form 8-K an investor presentation which will be used, in whole or in part, and subject to modification, on August 22, 2016 and at subsequent meetings with investors or analysts.

The information in this Current Report on Form 8-K (including the exhibit) is being furnished pursuant to Item 7.01 of Form 8-K and shall not be deemed to be "filed" for the purpose of Section 18 of the Securities Exchange Act of 1934, as amended, or otherwise subject to the liabilities of that section, nor will any of such information or exhibits be deemed incorporated by reference into any filing under the Securities Act of 1933, as amended, or the Securities Exchange Act of 1934, as amended, except as expressly set forth by specific reference in such filing.

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits.

Exhibit

Number Description

99.1 <u>TherapeuticsMD, Inc. presentation dated August 2016.</u>

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Date: August 22, 2016 THERAPEUTICSMD, INC.

By: /s/ Daniel A. Cartwright

Name: Daniel A. Cartwright
Title: Chief Financial Officer

EXHIBIT INDEX

Exhibit
Number D

Description

99.1 <u>TherapeuticsMD, Inc. presentation dated August 2016.</u>



Forward-Looking Statements

This presentation by TherapeuticsMD, Inc. (referred to as "we" and "our") may contain forward-looking statements. Forward-looking statements may include, but are not limited to, statements relating to our objectives, plans and strategies, as well as statements, other than historical facts, that address activities, events or developments that we intend, expect, project, believe or anticipate will or may occur in the future. These statements are often characterized by terminology such as "believe," "hope," "may," "anticipate," "should," "intend," "plan," "will," "expect," "estimate," "project," "positioned," "strategy" and similar expressions and are based on assumptions and assessments made in light of our managerial experience and perception of historical trends, current conditions, expected future developments and other factors we believe to be appropriate.

Forward-looking statements in this presentation are made as of the date of this presentation, and we undertake no duty to update or revise any such statements, whether as a result of new information, future events or otherwise. Forward-looking statements are not guarantees of future performance and are subject to risks and uncertainties, many of which may be outside of our control. Important factors that could cause actual results, developments and business decisions to differ materially from forward-looking statements are described in the sections titled "Risk Factors" in our filings with the Securities and Exchange Commission, including our most recent Annual Report on Form 10-K and Quarterly Reports on Form 10-Q, as well as our current reports on Form 8-K, and include the following: our ability to maintain or increase sales of our products; our ability to develop, protect and defend our intellectual property; our ability to develop and commercialize our hormone therapy drug candidates and obtain additional financing necessary therefore; whether the FDA will accept and, if accepted, approve the company's new drug application for its TX-004HR product candidate; the length, cost and uncertain results of our clinical trials; potential adverse side effects or other safety risks that could preclude the approval of our hormone therapy drug candidates; our reliance on third parties to conduct our clinical trials, research and development and manufacturing; the availability of reimbursement from government authorities and health insurance companies for our products; the impact of product liability lawsuits; the influence of extensive and costly government regulation; the volatility of the trading price of our common stock; and the concentration of power in our stock ownership.

YuvvexyTM (TX-004HR), TX-001HR, TX-005HR, and TX-006HR are investigational drugs and are not approved by the FDA. This non-promotional presentation is intended for investor audiences only.

PDF copies of press releases and financial tables can be viewed and downloaded at our website: www.therapeuticsmd.com/pressreleases.aspx.

Therapeutics MD*

Therapeutics MD° (TXMD)

Innovative women's health company exclusively focused on developing and commercializing products for women throughout their life cycles



Drug candidate portfolio is built on SYMBODA™ technology for the solubilization of bio-identical female hormones

Therapeutics MD*

Compelling Investment Opportunity

1

Worldwide commercial rights for multiple hormone therapy products in phase 3 and earlier stages

- · Well-known chemical entities with established safety and efficacy thresholds
- Large U.S. markets with favorable competitive and regulatory dynamics
- Additional early stage pipeline candidates
- Strong global IP portfolio with 135 patent applications and 17 issued U.S. patents
- 2

Growing U.S. commercial business marketing prescription and OTC prenatal vitamins to established OB/GYN customer base

- Over \$20M in annual revenue in 2015 with continued runway for growth
- Recognized in 2014 and 2015 by Deloitte Technology Fast 500 as 41st and 140th in North America
- 3

Experienced management team with proven development and commercial success in women's health

Therapeutics MD*

Investigational Pipeline



Therapeutics MD*

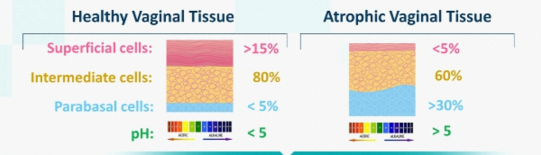
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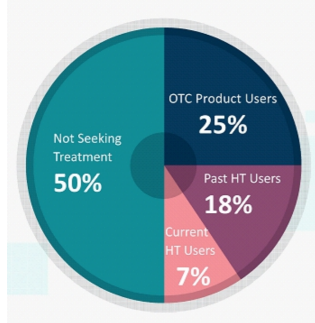
Overview - Vulvar and Vaginal Atrophy (VVA)

- Chronic and progressive condition characterized by thinning of vaginal tissue from decreased estrogen levels
- Diagnosed in approximately 50% of postmenopausal women¹
- Primary symptom = dyspareunia
- Secondary symptoms include: dryness, itching, irritation, dysuria, bleeding with sexual activity
- Current treatments include: prescription creams, lubricants and tablets



Ningsberg, Shenyl A., et al. "Yulvar and Viaginal Atrophy in Postmenopausal Women: Findings from the REVINE (REAl Women's Views of Treatment Options for Monopausal - Vaginal Changis) Survey." International Society for Sexual Medicine 2013, no. 10, 1790 1799. Therapeutics MD*

Current VVA Market Overview



32MM Women with VVA Symptoms^{1,2}

~50% of women seek treatment for VVA4

- 7%, or 2.3MM women, are currently being treated today with Rx hormone therapy (HT)³
- 18%, or 5.7MM women, have tried HT and were unsatisfied/unsuccessful⁴
- 25%, or 8MM women, use OTC products**, such as lubricants⁴

>\$20B Branded Total
US Market Opportunity⁵

- 1) The North American Mesogause Society, Management of symptomotic vulvoluginal atrophy; 2013 position statement of The North American Mesopause Society
- 2) Gass MI, Cochrone ER, Lorson IC, et al. Patterns and predictors of sexual activity among women in the hormone theoropy trials of the Women's Health Initiative

Menopouse, 2011;18(11):1190–1171. 20 IMS Health Plan Claims (April 2008-Mar 2011).

4) TherapeuticsMD "EMPOWER" Survey, 3006

systems on current in unexposition makes pricing. ""Not make declarated in university to the underlying pathological causes of VVX and therefore do not halt or revenue the progression of this condition."

Therapeutics MD*

Current FDA-Approved VVA Competitive Landscape

- U.S. sales more than doubled since 2008¹
- Global market expected to be \$2.1 billion in 2022⁴
- Currently no generic competition Vagifem AG expected October 2016
- 7% current market penetration

Product ²	Company	Compound	2015 TRx (000) ¹	2015 U.S. Sales (\$MM) ¹	WAC Price ³
Premarin [®] Cream	Pfizer	Conjugated equine vaginal estrogen	1,615	\$502	\$288.40
Vagifem® Tablets	Novo Nordisk	Vaginal estradiol	1,620	\$456	\$382.86*
Estrace* Cream	Allergan	Vaginal estradiol	1,548	\$420	\$263.81
Osphena® Tablets	Shionogi	Oral SERM	263	\$66	\$530.07
Estring* Ring	Pfizer	Vaginal estradiol ring	284	\$91	\$310.44
Total			5,330	\$1,535	

Symphony Health Solutions PHAST Prescription Monthly Powered by IDV, 12 months as of December 31, 2015

3) Medi Span Price Rx Basic as of 4/01/16. * For 18 tablets (\$170.16 WAC for 8 tablets

4) GlobalData July 2013 report GDHC54PIDR.

o cooperate for 2015 report comes whom. If trademarks are the property of their respective owner Therapeutics MD*

Current FDA-Approved VVA Product Use Falls Short

	Market Size	Perceived Product Shortcomings	VVA Market Opportunity
Current HT Users	2.3MM Women ² 7% of VVA Population	 Long-term safety concerns¹ Efficacy¹ Messiness¹ Need for applicator¹ 	>\$1.5B
Past HT Users	5.7MM Women ³ 18% of VVA Population	Unsatisfied / unsuccessful with past treatments Physical and clinical attributes of existing products	>\$3B
OTC Product Users	8MM Women ³ 25% of VVA Population	Do not effectively treat the underlying pathological causes of VVA Do not halt or reverse symptoms	>\$5B
Not Seeking Treatment	16MM Women 50% of VVA Population	Not aware that VVA is a treatable condition Estrogen exposure concerns	>\$10B

Wysock 5 et al, Management of Vaginal Anaphy Implications from the REVINE Survey, Clinical Medicine Insights: Reproductive Medith 2016 8 23-90 doi:10.0413/J.ONRH.514458. INTERCENT PROCESSING STREET Survey. 1995. Therapeutics MD*

Yuvvexy[™] – TX-004HR

- Small, digitally inserted, rapidly dissolving softgel capsule
- No applicator
- Proposed dose packaging to optimize compliance and convenience
- Submitted NDA on July 7, 2016 under 505(b)(2) pathway





YUVVEXY™ is an investigational drug and is not approved for use by the FD.

Therapeutics MD*

Yuvvexy[™] – Potential Best In Class VVA Therapy

	Premarin®	Vagifem®	Estrace®	Osphena®	Yuvvexy® (if approved)
Products	-		13 13 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Dynami	Interest of the Control of the Contr
	Pfizer	navo nordisk	Allergan	SHIONOGI	Therapeutics MD*
Method of Admin	Vaginal Cream	Vaginal Tablet	Vaginal Cream	Oral Tablet	Vaginal Capsule
Application	Reusable Vaginal Applicator	Vaginal Applicator	Reusable Vaginal Applicator	Oral Daily SERM	Digitally Inserted Softgel
Active Ingredient	625 mcg/g CEEs	10 mcg Estradiol	100 mcg/g Estradiol	60,000 mcg ospemifene	4, 10, 25 mcg 17β-estradiol
Avg Maintenance Dose	312.5 mcg 2x/week	10 mcg 2x/week	100 mcg 2x/week	60,000 mcg daily	4, 10, 25 mcg 2x/week
Onset of Action* Dyspareunia	Week 4+		Approval Without	Week 12	Week 2
Onset of Action* <u>Dryness</u>	Not Demonstrated	Week 8	Dyspareunia and Dryness Data	Not Demonstrated	Week 2
Onset of Action = First	efficacy observation				Easy to Use
					Easy to Prescribe
	t Prescribing Inform ad Comparative Stu				Negligible Systemic Exposure

Vigifen (jackage blef) http://www.novo-picon/vagifen.pdf
Premain Vaginal Cream (jackage label) http://pi.actava.com/aboutabeling.aspx?id=132
Estrace Viginal Cream (jackage label) http://pi.actava.com/data_stream.asp?product_group=1880&p-pi&language=0
Osphens (jackage label) http://www.ablenogi.com/pdf/pi/osphens.pdf?460705572
All trademarks and the procestry of their respective owners

Therapeutics MD*

Yuvvexy[™] - Designed for Long Term Compliance

Current Market

Vaginal Creams:

Mean Duration of Use: 1.5 Months²



Reasons Women Stop

Messiness¹

Reusable Applicator¹

Long-term Safety¹

Dose Preparation by User Required³

Yuvvexy

Muco-adhesive, Dissolves Quickly and Completely

No Applicator and No Dose Preparation

Onset-of-Action (Efficacy observed at 2 weeks

Negligible Systemic Exposure

95% Patient Satisfaction in a Market with Historically

Vaginal Tablets:

Mean Duration of Use: 3.5 Months²



Reasons Women Stop

Efficacy¹

Applicator1

Long-term Safety¹

Systemic Absorption¹

Potential Long Term Usage



Wysiold, Set al, Management of Virginal Arraphy, implications from the EVATE Survey, Challed Medicine Highest Approaches Health 2014;83:23-200 data (IAALTZ/CMRHAS-154988)
 Fortmann, O. et a. Data Year Theoristic Production and Noticed European Theory in Postmanous Virginal Surpeosed as Hawing Virginal International History Associations 2015; 22 (31) 3197-203.
 The North American Memopasur Society, Management of symptomatic voluming and accoping 2013 position statement of The Morth American Memopasure Society.

Therapeutics MD*

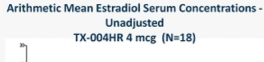
Co-Primary and Key Secondary Endpoints LS Mean Change from Baseline to Week 12 Compared to Placebo

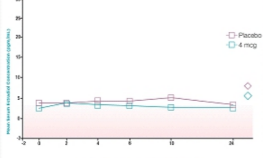
	4 mcg	10 mcg	25 mcg
Superficial Cells	<0.0001	<0.0001	<0.0001
Parabasal Cells	<0.0001	<0.0001	<0.0001
Vaginal pH	<0.0001	<0.0001	<0.0001
Severity of Dyspareunia	0.0149	<0.0001	<0.0001
Severity of Vaginal Dryness	0.0014	<0.0001	<0.0001

MMRM P-value vs placebo

LS = Least Squares REJOICE Trial Results Therapeutics MD*

Co-Primary and Key Secondary Efficacy Endpoints TX-004HR 4 mcg





Hours after capsule insertion Day 14 (⊋ represents day 84)

	AUC ₀₋₂₄ (pg.h/mL)	C _{avg[0-24]} (pg/mL)
4 mcg	87.22 (42.77)	3.634 (1.78)
Placebo	104.16 (66.38)	4.34 (2.76)
P-value vs Placebo	0.3829	0.3829

LS Mean Change from Baseline to Week 12

4 mcg	LS Mean Change from Baseline to Week 12		P-value
	4 mcg	Placebo	
Superficial Cells	17%	6%	<0.0001
Parabasal Cells	-41%	-7%	<0.0001
Vaginal pH	-1.3	-0.3	<0.0001
Severity of Dyspareunia	-1.5	-1.3	0.0149
Severity of Vaginal Dryness	-1.27	-0.97	0.0014

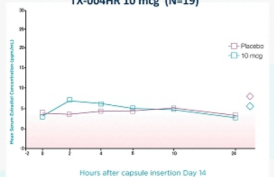
MMRM P-value vs placebo

LS = Least Squares REJOICE Trial Results Therapeutics MD*

Co-Primary and Key Secondary Efficacy Endpoints TX-004HR 10 mcg







	AUC ₀₋₂₄ (pg.h/mL)	C _{avg(0-24)} (pg/mL)
10 mcg	110.14 (54.57)	4.58 (2.27)
Placebo	104.16 (66.38)	4.34 (2.76)
P-value vs Placebo	0.7724	0.7724

LS Mean Change from Baseline to Week 12

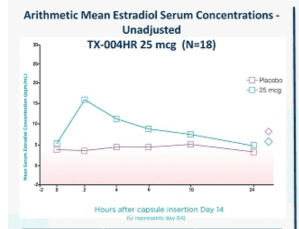
10 mcg	LS Mean Change from Baseline to Week 12		P-value
	10 mcg	Placebo	
Superficial Cells	17%	6%	<0.0001
Parabasal Cells	-44%	-7%	<0.0001
Vaginal pH	-1.4	-0.3	<0.0001
Severity of Dyspareunia	-1.7	-1.3	<0.0001
Severity of Vaginal Dryness	-1.47	-0.97	<0.0001

MMRM P-value vs placebo

LS = Least Squares REJOICE Trial Results Therapeutics MD*

Co-Primary and Key Secondary Efficacy Endpoints TX-004HR 25 mcg





	AUC ₀₋₂₄ (pg.h/mL)	C _{avg[0-24)} (pg/mL)
25 mcg	171.56 (80.13)	7.14 (3.33)
Placebo	104.16 (66.38)	4.34 (2.76)
P-value vs Placebo	0.0108	0.0108

LS Mean Change from Baseline to Week 12

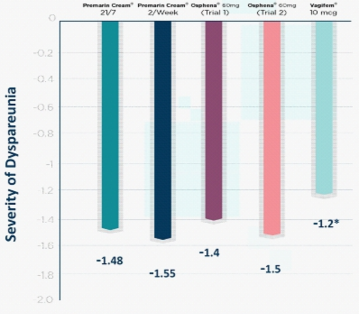
25mcg	LS Mean Change from Baseline to Week 12		P-value
	25 mcg	Placebo	
Superficial Cells	23%	6%	<0.0001
Parabasal Cells	-46%	-7%	<0.0001
Vaginal pH	-1.3	-0.3	<0.0001
Severity of Dyspareunia	-1.7	-1.3	<0.0001
Severity of Vaginal Dryness	-1.47	-0.97	<0.0001

MMRM P-value vs placebo

LS = Least Squares REJOICE Trial Results Therapeutics MD*

Unadjusted Change From Baseline Severity Score Dyspareunia

Based on Pivotal Clinical Data - Not Head-to-Head Comparative Studies



*Composite score of most bothersome symptoms, including dyspareunia

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Dyspareunia and Vaginal Dryness By Study Visit



Statistical Significance of Severity of Dyspareunia LS Mean Change from Baseline (by Study Visit)

 4 mcg
 10 mcg
 25 mcg

 Week 2
 0.026
 0.0019
 0.0105

 Week 6
 0.0069
 0.0009
 < 0.0001</td>

 Week 8
 0.0003
 < 0.0001</td>
 < 0.0001</td>

< 0.0001

< 0.0001

0.0149

Statistical Significance of Severity of Vaginal Dryness LS Mean Change from Baseline (by Study Visit)

	4 mcg	10 mcg	25 mcg
Week 2	0.1269	0.0019	0.0082
Week 6	0.0094	0.0001	0.0005
Week 8	0.0128	< 0.0001	0.0008
Week 12	0.0014	< 0.0001	< 0.0001

LS = Least Squares REJOICE Trial Results

Week 12

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Efficacy and Onset of Action Not Head-to-Head Comparative Studies

	Premarin®	Vagifem®	Estrace®	Osphena®	Estring®
Onset of Action* <u>Dyspareunia</u>	Week 4+		Approval without	Week 12	Approval without dyspareunia and dryness data
Onset of Action* <u>Dryness</u>	Not demonstrated	Week 8 (composite score)	dyspareunia and dryness data	Not demonstrated	

^{*}Onset of Action = First efficacy observation

Vagtien (jackage label) http://www.nove-pi.com/vagtiens.pdf Pemarin Vaghal Cream (jackage label) http://jabellag.gitier.com/showtabeling.aspx?idn132 Estince Vaghal Cream (jackage label) http://jabelask.com/dota_gitream.asp?pooduct_groups1886&pspi&languagesi Osphero (package label) http://www.shionogi.com/pdf/pi/osphena.pdf?400706572 Estince (jackage label) http://www.shionogi.com/showtabeling.aspx?ids.567 Therapeutics MD*

Yuvvexy[™] Qualitative Attributes



Ease of Use

	4 mcg (N=181)	10 mcg (N=181)	25 mcg (N=184)	Placebo (N=185)
Easy to Use	171 (94.5%)	172 (95.0%)	175 (95.1%)	164 (88.9%)
				Overall n-value = 0.035

Patient Satisfaction

	4 mcg (N=181)	10 mcg (N=181)	25 mcg (N=184)	Placebo (N=185)
Very Satisfied	74 (40.1%)	84 (46.4%)	83 (45.1%)	41 (22.2%)
Satisfied	57 (31.5%)	55 (30.4%)	62 (33.7%)	68 (36.8%)
Unsure	23 (12.7%)	28 (15.5%)	21 (11.4%)	39 (21.1%)
Dissatisfied	19 (10.5%)	9 (5.0%)	12 (6.5%)	20 (10.8%)
Very Dissatisfied	8 (4.4%)	5 (2.8%)	6 (3.3%)	17 (9.2%)

Preferred vs Competition

	4 mcg (N=119)	10 mcg (N=113)	25 mcg (N=128)
TX-004HR over previously used VVA therapies	73.9%	67.3%	74.2%
P-value vs. Placebo	0.0010	0.0212	0.0003

LS = Least Squares REJOICE Trial Results

Therapeutics MD*

Overall p-value < 0.0001

Physical and Clinical Attributes Enable Market Expansion

	Yuvvexy [™] Attributes Could Address Perceived Shortcomings of Current Products	Yuvvexy [™] Market Opportunity
Current HT Users	 Negligible systemic profile may give comfort for long term use REJOICE data: first efficacy observation for dyspareunia and dryness at two weeks No applicator No mess 	Market Share Gain
Past HT Users	REJOICE data: 70%-95% patient satisfaction Ease of use could lead to less discontinuation Negligible systemic profile may give comfort for long term use Two week efficacy may increase refill rates past month 1	Reintroduce HT
OTC Product Users	Negligible systemic profile may alleviate fear of HT Dose pack helpful to physicians likely to prescribe HT Could eliminate need to see a specialist Ease of use profile	New HT Users
Not Seeking Treatment	 Dose pack may reduce time for patient education on product use, making physicians more likely to initiate VVA conversation Could eliminate need to see a specialist Negligible systemic profile may enable access to a new demographic 	New HT Users

REJOICE Trial Results

Therapeutics MD*

Favorable Regulatory Dynamics Driven by Change in Treatment Paradigm

Removal of Black Box Warning

- Citizen's Petition, spearheaded by NAMS, for modification of black box warnings
- Nov. 2015 FDA "boxed warnings" workshop provided an opportunity for FDA to obtain input related to prescribing information of lower-dose estrogen alone products¹















Estrogen use in Breast Cancer Survivors

- ACOG released opinion stating it is safe for breast cancer survivors to use vaginal estrogen as data showed no increased risk²
- Health practitioners may now consider topical estrogen therapy for patients with a history of estrogen-dependent breast cancer



Changing Perception on Use of Estrogen

- Women's Health Initiative's Hormone Trials follow up concluded that the risk/benefit profile for estrogen use is positive³:
 - · 63% lower risk of dying of breast cancer
 - 16% reduced risk of illness and death
 - Preventative for heart disease, diabetes, and other illnesses if started early











1) Scientific Workshop on Liabeling "Lower" Data Estinger-Alasa Products for Symptom of Walvar and Sylgani Anaphy (NVA) Have also gov/Druggle-New Ear gov/Druggle-New Anaphy (NVA) Anaphy (

Therapeutics MD*

Future VVA HT Market

TherapeuticsMD VVA Market Goals

- Potential launch of Yuvvexy
- Increase market awareness for VVA and the associated symptoms
- Convert unsatisfied past users of HT therapy to satisfied patients on drug
- Increase market penetration among OTC product users
- Increase duration of use and patient compliance

Increase in market penetration and duration of use could lead to market size increase of >100% by 2022

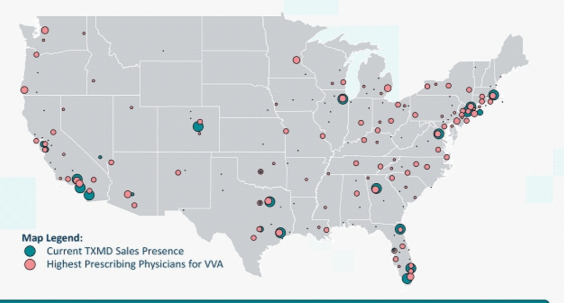


Symphony Health Solutions PHAST Prescription Monthly Powered by IDV, 12 months as of December 31, 2015.
 Global Pure Index 2012 respect COMPENSION.

Therapeutics MD*

Foundation Built for a Strong Launch

Operational leverage of OB/GYN relationships in key markets



50 Sales Representatives; Planned Increase to 150 With Launch of Yuvvexy

Therapeutics MD*



Menopause Overview

- Menopause represents the natural life-stage transition when women stop having periods as the production of Estrogen (E) and Progesterone (P) decreases
 - Average age of menopause 51 years¹
 - Women will spend approximately half of their lives in this state
- May result in physical and emotional symptoms¹
 - Symptoms include hot flashes, night sweats, mood changes and vaginal dryness
 - Prolonged lack of estrogen can affect the bones, cardiovascular system, and increases risks for osteoporosis
- > Long history of Estrogen (E) and Progesterone (P) use
 - Estrogen and Progesterone have been used for over 50 years as treatment
 - Estrogen to reduce symptoms and other long-term conditions
 - Progesterone to prevent thickening of the uterine wall²
 - Increased risk for endometrial hyperplasia/endometrial cancer if estrogen unopposed²

1) National Institutes of Health, National Institute on Aging, https://www.nla.nih.gov/health/publication/memopause, last accessed November 3, 2015.

Therapeutics MD*

Evolution of U.S. HT Market Post WHI Study

July 2002 - Women's Health Initiative (WHI) study showed that synthetic hormones increased the risk of breast cancer, stroke, heart attack and blood clots



- Post WHI, women shifted to Bio-Identical Hormone Therapy (BHT) containing Natural Estradiol (E2) and Natural Progesterone (P4) as a safer alternative
 - All FDA-approved combination hormone products contain a synthetic progestin and not a natural progesterone
 - 110MM+ scripts of FDA-approved HT prescribed annually before 2002, declining to ~25MM in 2015¹
- Compounding filled the need and demand for BHT
 - 30MM scripts (1-2.5MM women) of Compounded BHT prescribed annually in the U.S. currently^{2,3}
- No FDA-approved BHT combination product of E2 + P4

1) Symphony Health Solutions PHAST Data powered by IDV; 12 months as of December 31 201

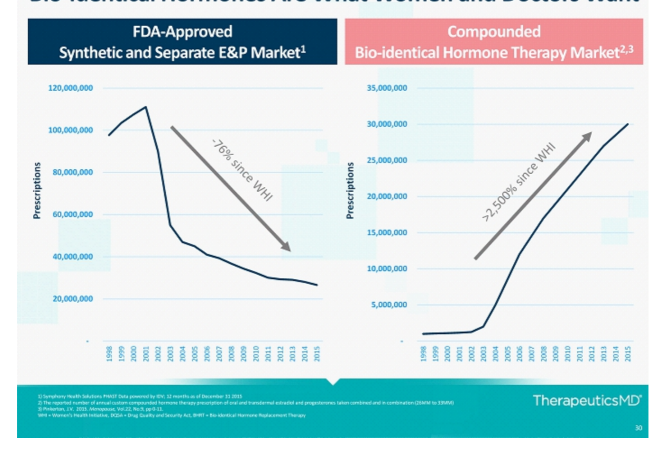
2) The reported number of annual custom compounded formore therapy prescription of oral and transformal extracted and progesterones taken combined and in combination (JGMM to 3394M 2004). Researce 14(1) 10(1) to 34(1) 10(1

WHI = Women's Health Initiative, DQSA = Drug Quality and Security Act, SHRT = Bio-identical Hormone Replacement Therapy

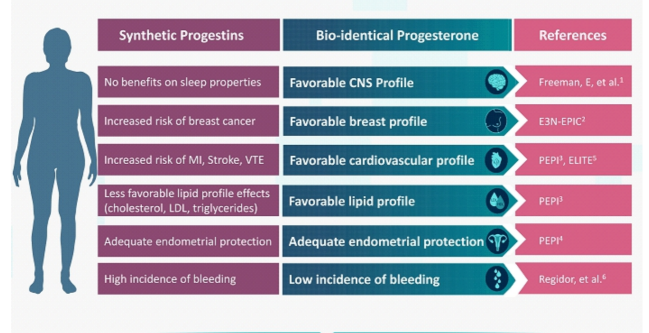
Therapeutics MD*

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Bio-Identical Hormones Are What Women and Doctors Want



Compounded Bio-Identical HT: Why Has It Been So Successful?



Fourier A. Berrior F. Clear Chapeler F. Unequal risks for horses cancer associated with different horses replacement expensives that their the CRI cohort study. It must Cancer Fee Treat. 2001;107:103–111.

Whiting Group for the FRFT Trial. I Strikes of exregate or extragently register in temperature between East Extract Extractions. J. March 1997;19(3):103–103.

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Link CHI M. or 3. Extraction the convenience of horses the extraction (SPE) trial. J. MAM. 1996;275:373–314.

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But.....Compounded Products Pose Significant Risks

- Medical Societies' global consensus statement declares that the use of Custom-Compounded HT is not recommended¹
- ACOG and ASRM Committee Opinion states compounded hormones may pose additional risks compared to FDA-approved products²
 - Lack of efficacy and safety data
 - Lack of Good Manufacturing Practices (GMP)
 - Variable purity
 - Variable content uniformity
 - Variable potency (under/over dose)
 - Lack of stability
 - Unopposed E / Ineffective P leads to increased risk of endometrial hyperplasia / cancer









DIOSEN TO YEARS



COMMITTEE OPINION

Villien, T.J. et al. Global Conservus Statement on Menopausal Hormone Therapy, Climortestr, June 2015, Vol. 16, No. 3: Pages 136-337.
 Committee on Gynacologic Practice and the American Society for Expredictive Medicine Practice Committee, Number 332, August 2013.

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Rationale for TX-001HR

Target Goals

Preliminary Supportive Data

Meet patient demand for bio-identical hormones

Potential for first and only FDA-approved natural estradiol plus natural progesterone combination softgel capsule

Meet FDA requirements for safe, effective, and clinically validated products

Multiple FDA guidance documents released about unsafe use of compounded hormones

New lower effective dose

Broad range of doses being evaluated in Phase 3 Replenish Trial

Labeling differentiation

Potential bio-identical terminology as both hormones similar to those produced by the ovary

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TX-001HR Estradiol + Progesterone U.S. Development Timeline

Q1 15 XQ2 15 XQ2 18 XQ4 15 XQ1 16 XQ2 18 XQ3 16 XQ4 16 XQ1 17 XQ2 17 XQ3 17 XQ4 17 XQ1 18

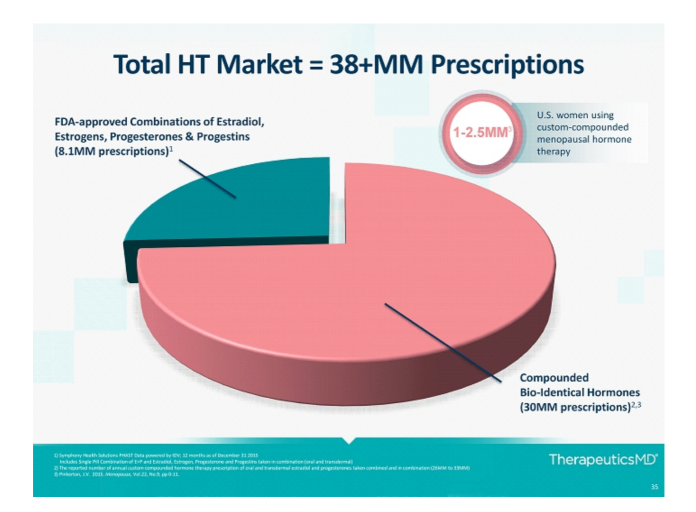
Phase 3 Vasomotor & Endometrial Safety

NDA Prep/Filing/PDUFA

- Phase 3 Trial¹: ~100 U.S. sites
- Subjects: ~1750 fully enrolled as of October 2015
 - Four active arms (N=400/arm)
 - Estradiol 1 mg/Progesterone 100 mg
 - Estradiol 0.5 mg/Progesterone 100 mg
 - Estradiol 0.5 mg/Progesterone 50 mg
 - Estradiol 0.25 mg/Progesterone 50 mg
 - Control arm: Placebo (N=150)
- 12-month study with 12-week VMS substudy endpoints:
 - Vasomotor substudy: number and severity of hot flashes (4 weeks and 12 weeks)
 - Endometrial safety: incidence of endometrial hyperplasia (12 months)
- As of August 4, 2016, approximately 1,642 subjects have exited the trial and the incidence of endometrial hyperplasia is less than 1%

Topline results expected in the fourth quarter of 2016

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Potential First and Only FDA-Approved Bio-Identical Combination Product

Products	FDA Approved							If Approved
	Separate E+P	Activella* FemHRT* Angeliq*	Generic 17β + Progestins	Prempro* Premphase*	Duavee*	Brisdelle*	Compounded E+P	TX - 001HR
		Allergan	737	Pfizer	Pfizer	NOVEN	25,000 compounding pharmacies	TherapeuticsMD*
Bio-Identical	1	×	×	×	×	×	✓	✓
Safety Data with Endometrial Cancer Data	×	✓	✓	✓	✓	✓	×	✓
Combination	×	✓	✓	1	✓	✓	√	✓
FDA-Approved	✓	✓	✓	✓	✓	✓	×	√3
Reimbursement	1	✓	√	1	√	√	×	√ 4
Market Size	\$520MM	\$28MM	\$218MM	\$302MM	\$30MM	\$38MM	\$4.5B ²	

1) 2015 US Sales, per IMS Health Plan Claims (April 2008-Mar 2011)

2) \$150 average net monthly cost based on WMC, net of rebates/discounts, of existing FDA-approved hormone therapy combination products

4) Reimbursement anticipated if FDA-approved

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Adverse Reimbursement Changes for Compounded Drugs



May 30, 2014: CVS/Caremark forces compounding pharmacies to include NDC numbers for each ingredient used and two scientifically valid studies in peer-reviewed journals supporting clinical efficacy of the additional ingredients¹



June 3, 2014: ESI launches a "Compound Management Solution," creating a list of excluded ingredients that eliminated almost 95% of all compound claims¹



July 2014: Optum initiates a comprehensive compound management program, including prior authorizations and step therapy for all compounded prescriptions²



May 1, 2015: Tricare initiates changes to their compounded medication coverage policy, effectively utilizing Express Scripts' compounded screening process and slashed costs by 74% within one month³

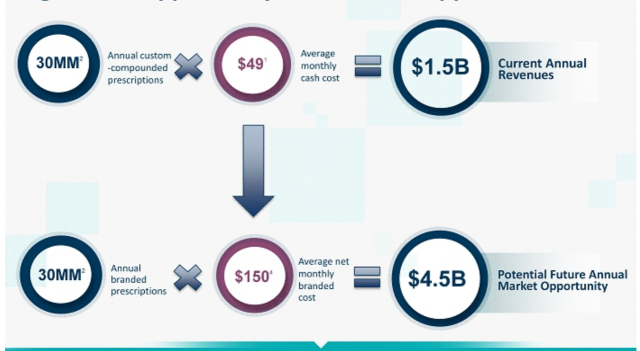


June 2016: Report released that Medicare Part D spending on compounded drugs rose 625% in the past decade. Beginning in February 2017, CMS is adding new screening requirements, blocking any reimbursement for prescriptions from unapproved providers⁴

- 1. http://www.lacprx.org/general/custom.asp?page=CCins161314
- http://www.optum.com.br/content/optum/en/optumrx/pharmacy-insights/restoring-trust-compound-medications.html
 http://www.militarvtimes.com/story/militarv/benefits/health-care/2015/06/18/tricare-compounded-medications-update
- defense-health-agency-dha-prescription-express-scripts/28914815/?from=global&sessionKey=&autologin=
- 4. https://www.statnews.com/pharmalot/2016/06/22/medicare-compounded-drugs-fraud/
- All symbols trademarks of CVS/Caremark, Express Scripts, Onturn, Tricare, and CMS

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Non-FDA-Approved BHT Market Represents Significant Opportunity for First FDA-Approved Product



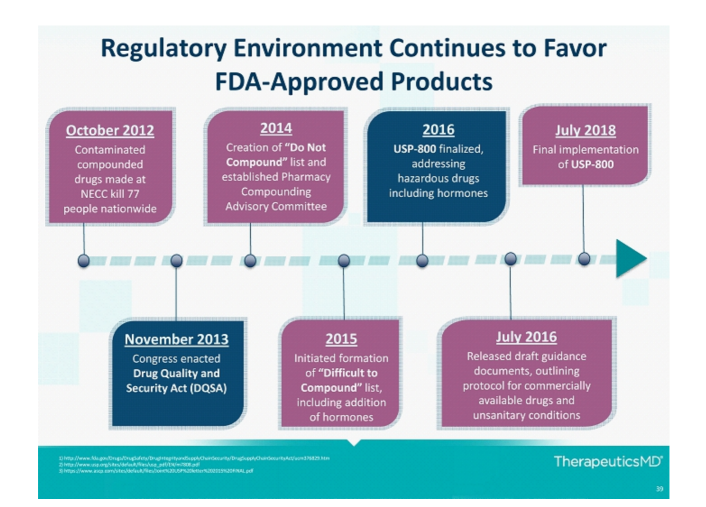
Minketon, J.V. Compounded bio identical hormone therapy: identifying use trends and knowledge gaps among U.S. women. Menopouse, Yol.22, No.3, 2015.
 Menopousel Hormone Therapy (WHT) Uses: FDA-Appropria MHT has Decreased While Compounded Non-FDA-Appropria MHT has Increased.

http://press.endocrine.org/do/vibs/32.1230/endo-meetings.2015.RE-5.RR-1246/thishUrysEnt2M-dipet 3. Obstances & Busernius 2015/201125, no. 5, n. 985/Sunationard Disectors.

4. 5150 evenge net monthly cost based on WAC, net of rebates/elscounts, of existing FDA-approved hormone therapy combination products

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Regulatory Tailwinds for FDA-Approved Products

- > Drug Quality and Security Act (DQSA)¹
 - Prohibits compounding of essential copies of an FDA-approved drug except in limited circumstances such as drug shortages
 - Requires collaboration between the FDA and state boards of pharmacy to inspect, enforce, and take action against compound pharmacies
 - Anticipate significant impact on compounding upon FDA approval of first bio-identical combination hormone therapy product

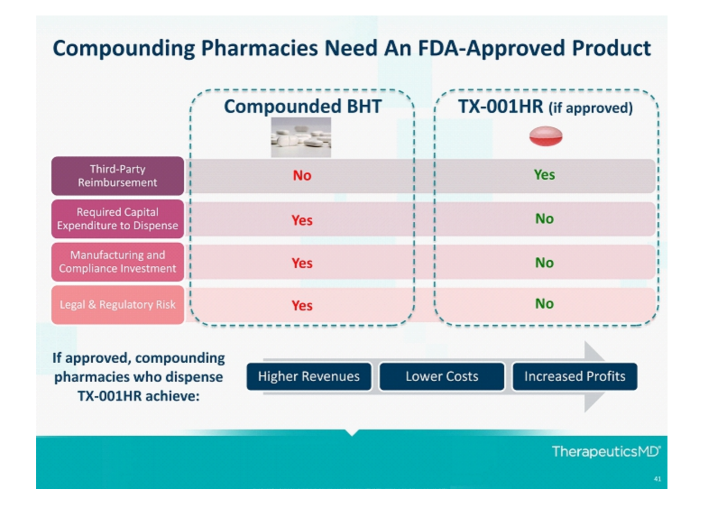




- New identification requirements for receipt, storage, mixing, preparing, compounding, dispensing, and administration of hazardous drugs
- Considered "prohibitively expensive" requiring major pharmacy upgrades and renovations to be compliant



http://www.klu.gov/brugs/brugs/at-phugs-tegit puntbepph/divinisecunty/brugs-pph/divinisecuntyAct/von37632).htm http://www.usc.urgs/ates/defeal/fies/lacg_gd/fixMinist08.pdf http://www.usc.urgs/ates/defeal/fies/holinis/2015F92/fixtor4000599304HAL.pdf Therapeutics MD*



TX-001HR Could Fulfill Therapeutic Gap For All Participants

Patients

- · Meet demand for natural bio-identical hormone therapy
- · Assurance of safety and efficacy
- · Reduction of out-of-pocket costs via insurance coverage
- Convenience of one combination product
- Widely acceptable at all pharmacies and not just compounding pharmacies

Physicians

- · First and only FDA-approved bio-identical combination hormone therapy
- · Clinically validated dose regimens
- · Eliminates risks of compounded hormone therapy
- · Meet patient demands and reduce patient out-of-pocket costs via insurance coverage
- · Follow medical standards of care and society guidelines while reducing liability

Pharmacies

- · Meet patient and physician demand for bio-identical hormone therapy
- · Significantly improve net margin per script
- · Lower legal and regulatory costs and risk

FDA/Regulatory Bodies

- · Reduces need of compounded hormone products
- · Full enforcement of regulations regarding compounded hormones
- · Reduces false claims and misleading advertising statements about compounded HT products

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TXMD: Financial Snapshot









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Worldwide Patent Filings*

Strong IP Portfolio with 135 Patent Applications, including 72 international filings, and 17 issued U.S. patents



*Not all patent filings filed in all jurisdictions.

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Seasoned Management Team with a Proven Track Record of Commercial Execution



- Former U.S. Secretary of Health and Human Services (2001-2005)
- Holds multiple board memberships, including Centene and United Therapeutics
- 40-year public health career



- Co-founded vitaMedMD in 2008
- Co-founded CareFusion (Sold to Cardinal Health in 2006)
- 16 years of experience in early stage healthcare company development



- · Co-founded CareFusion
- Held executive sales and operation management positions at McKesson, Cardinal and Omnicell
- 20+ years of operations experience



- Former CFO of American Wireless, Telegeography, and WEB Corp
- Participated in American Wireless/Arush Entertainment merger
- Former KPMG and PricewaterhouseCoopers accountant



- Co-founded vitaMedMD in 2008
- 25 years of experience in healthcare/women's health
- ACOG Committee Member
- Past OBGYN Department Chair - Boca Raton Regional Hospital
- Practicing OBGYN trained University of Pennsylvania



- Former Clinical Lead of Women's Health at Pfize
- 15+ years of experience developing women's health products
- Reproductive endocrinologist
 Sinfertility engoldist



- 25* years of women's health pharmaceutical experience
- Product development leader for J&J, Wyeth, Aventis, and others
- Worked on development of Prempro®, Premphase®, and Estalis®



- 25+ years of pharmaceutical marketing, sales, and operations experience
- Led commercialization of anti-estrogens/estradiol, breast cancer, and ovarian cancer drugs



- Global lead for Osphena[®], late stage development through approval
- through approval

 13 years' of experience in
 women's health
- Established relationships with key women's health opinion leaders and organizations



- Former Director of Corporate Development at Anthem
- Lead the Cigna and Amerigroup transactions
- Investment banker in healthcare coverage at Bank of America Merrill Lynch
- Executed over \$60bn in deal value

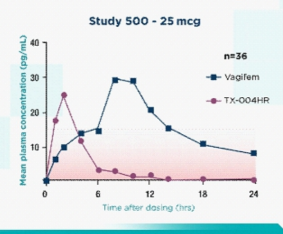
Supported by a team of regulatory consultants with decades of FDA experience

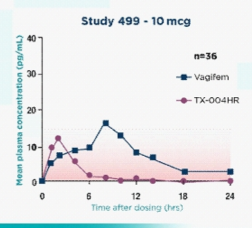
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TX-004HR vs. Vagifem[®] Phase 1 Single Dose PK Studies

Key Findings

- Tmax ~2 hours with TX-004HR and ~8 hours with Vagifem
- Systemic absorption of estradiol AUC (0-24 hours) is 2- to 3-fold lower with TX-004HR relative to Vagifem





Vagirem is a registered trademark of hove horosa A/s Corp. Pickar, et al. Climosteric 2016 Therapeutics MD*