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): March 12, 2018

TherapeuticsMD, Inc. (Exact Name of Registrant as Specified in its Charter) Nevada Out-00100 State or Other (State or Other Jurisdiction of Incorporation) (RS Employer Identification No.)

6800 Broken Sound Parkway NW, Third Floor Boca Raton, FL 33487
(Address of Principal Executive Office) (Zip Code)
Registrant's telephone number, including area code: (561) 961-1900
Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (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 under 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 to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))
Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§ 230-405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).
Emerging growth company \square
If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

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 March 12, 2018 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
<u>99.1</u>	TherapeuticsMD, Inc. presentation dated March 2018.

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: March 12, 2018 THERAPEUTICSMD, INC.

By: /s/ Daniel A. Cartwright

Name: Daniel A. Cartwright
Title: Chief Financial Officer



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 are 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 Current Reports on Form 8-K, and include the following: our ability to resolve the deficiencies identified by the FDA in our new drug application for our TX-004HR product candidate and the time frame associated with such resolution; whether the FDA will approve the amended NDA for our TX-004HR product candidate and whether such approval will occur by the PDUFA target action date; whether the FDA will approve the NDA for our TX-001HR product candidate and whether such approval will occur by the PDUFA target action date; 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 therefor; the length, cost and uncertain results of our clinical trials; the potential of 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 and other 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.

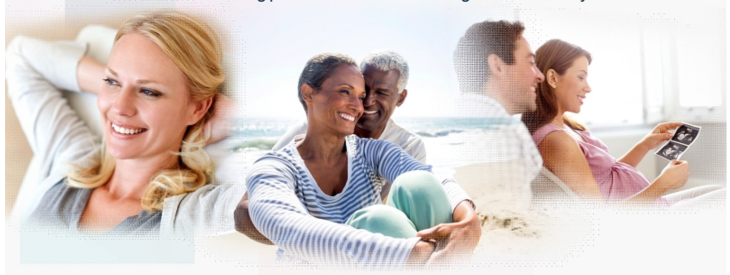
TX-004HR, TX-005HR, and TX-006HR are investigational drugs and are not approved by the FDA. This non-promotional presentation is intended for investor audiences only.

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

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For Her. For Life.

Two Late Stage Women's Health Assets With **Large Total Addressable Market Opportunities**

TX-001HR TX-004HR Moderate to severe dyspareunia, a Moderate to severe hot flashes **Proposed Indication** symptom of VVA, due to menopause due to menopause **Condition Description** VVA due to Menopause Menopause Bio-Identical 17 β-Estradiol + **Active Ingredients** Bio-Identical 17 β-Estradiol **Bio-Identical Progesterone** Form Vaginal softgel capsule Oral softgel capsule Easy to use, negligible systemic exposure, Potential first and only bio-identical **Key Value Proposition** designed to support long-term use FDA-approved combination product Affected US Population 32 million women^{1,2} 36 million women³ **US TAM Opportunity** >\$25B4,5 >\$20B5 NDA resubmitted Nov. 29, 2017 NDA submitted Dec. 28, 2017 PDUFA Target Action Date: Oct. 28, 2018/ PDUFA Target Action Date: May 29, 2018, 1) The North American Menopause Society. Management of symp

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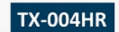
¹⁾ The North American Menopause Society, Management of symp Menopause, 2013;20(9):888–902.

2) Gass ML, Cochrane BB, Larson JC, et al. Patterns and predictors Menopause, 2011;18(11):1160–1171.

3) Derived from U.S. Census data 4) Based on pre-WHI annual scripts of FDA-approved HT products 5) Based on market pricing of current FDA-approved HT products

Significant Catalysts Within Next 12 Months







December 2017

Acceptance of the NDA for TX-004HR

May 29, 2018

PDUFA target action date for TX-004HR

3Q 2018

Potential launch of TX-004HR*



Submission of the NDA for TX-001HR

March 2018

Acceptance of the NDA for TX-001HR

October 28, 2018

PDUFA target action date for TX-001HR

1Q 2019

Potential launch of TX-001HR**







*Assumes approval on or before PDUFA target action date of May 29, 2018

**Assumes approval on or before PDUFA target action date of October 28, 2018

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Complete Financing Strategy In Place

Phase 1
Equity
Financing

Phase 2
Term Loan Debt

Financing

Phase 3
Partnership
Opportunities

- \$68.6M equity offering, closed on September 28th
- Secures near term financing needs for TX-004HR launch, if approved
- Strengthens Phase 2 debt financing negotiating position
- Targeting commitments of \$150M-\$200M in debt financing
- Anticipate first draw of debt financing following approval of TX-004HR or TX-001HR
- Secures medium term financing needs for TX-004HR and TX-001HR launches, if approved
- Potential for upfront payments and royalty revenue streams to further support additional product opportunities

Phase 1 and Phase 2 provide potential access to ~\$300M of capital to support commercialization of TX-004HR and TX-001HR*

*Includes cash and cash equivalents on hand

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Seasoned Management Team with a Proven Track Record of Commercial Execution



Chairman of the Board



- 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



- Former Chief Executive Officer and Chief Financial Officer of Shire PLC
- Former Vice President of Corporate Finance at AstraZeneca
- Holds multiple board memberships, including Chairman of Revance Therapeutics



- Former President and Chief Executive Officer of
- Boehringer Ingelheim (U.S.)
 Former EVP of Customer
 Marketing and Sales of
 U.S. Human Health at Merck
- Holds multiple board memberships, including Catalent



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



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



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



- Former Clinical Lead of Women's Health at Pfizer
- 15+ years of experience developing women's health products
- Reproductive endocrinologist & infertility specialist



- 30+ years of regulatory, quality, and drug development experience
- Sr. Vice President, Drug Development at Sirion Therapeutics
- VP of Regulatory Affairs and Quality Assurance at Santarus



- 20+ years of commercial and marketing experience
- SVP of the Pfizer
 Consumer Healthcare
 Wellness Organization
- Commercial lead for sales and marketing of the Pfizer Women's Health Division



- 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®



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

Christian Bloomgren





- 16+ years of experience in the pharmaceuticals and biotech
- Created a national sales channel, led the Specialty Diagnostics business at ViaCell, Inc.
- Product launch and sales management roles at Eli Lily & Company and KV Pharmaceutical

Insiders own approximately ~23% of total outstanding shares

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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 (painful intercourse)
- Secondary symptoms include: vaginal dryness, itching, irritation, bleeding with sexual activity, dysuria, urgency, frequency, recurrent UTIs, and incontinence
- Current treatments include: prescription creams, tablets, and rings in addition to over-the-counter lubricants



gsberg, Sheryl A., et al. "Aukor and Vaginal Atrophy in Postmenopausal Women: Findings from the REVIVE (REAl Women's Views of Treatment Options for Menopausal

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Current US VVA Market Overview



>\$20B Branded Total US Market Opportunity⁵

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

~50%, or ~16M seek treatment for VVA4

- Only 7%, or ~2.3M women, are currently being treated today with Rx hormone therapy (HT)3
 - Long-term safety concerns6
 - Efficacy⁶
 - Messiness⁶
 - Need for applicator⁶
- 18%, or ~5.7M women, are past HT users and were unsatisfied/unsuccessful with past treatments4
- 25%, or ~8M women, are users of OTC products* such as lubricants that do not treat the underlying pathological cause of VVA nor halt or reverse symptoms4

~50%, or ~16M women do not seek treatment for VVA4

- Lack of awareness that VVA is a treatable condition
- Estrogen exposure concerns

1) The North American Menopause Society, Management of symptomatic vulviousginal attripty; 2013 polition statement of the North American Menopause Society, Menopause; 2013;20(9):888-902.
2) Gass MR, Cochrane 80, Lancan JC, et al. Patterns and predictors of sexual activity among women in the hormone therapy trials of the Women's Health Initiative. Menopause; 2011;18(11):1160-317.
3) MIS Health Plan Claims (April 2006-Mar 2011).
4) HenepacticsND "EMPCIVIE" Survey, 2016.
5) Easted on current FGA-approved market pricing.
6) Waynold, Set et al, Management of Vaginal Alrephy: implications from the REVINE Survey. Claimol Medicine Insights: Reproductive Health 2014;8:13-30 doi:10.4187/CMRH-51449
*Not treated with an FDA approved 8a product. DTC products do not effectively treat the underlying pathological causes of VVA and therefore do not halt or reverse the progression of this condition.

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Current FDA-Approved VVA Products

	Estrace Cream®	Premarin Cream®	Vagifem®	Estring®	Osphena®	Intrarosa®	
Products	TOTAL STATE	The State of	100	Esting	Copheir	INTRAROSA (brasilense)	
	👯 Allergan	Pfizer	novo nardisk	Pfizer	DUCHESNAY USA	amag	
FDA Approval	1984	1978	1999	1996	2013	2016	
TRx Dollars 2017 ¹	\$583,612,698	\$533,386,029	\$525,321,410°	\$120,499,734	\$75,683,654	\$4,187,571	
Method of Admin	Vaginal Cream	Vaginal Cream	Vaginal Tablet	Ring	Oral Tablet	Vaginal Insert	
Application	Reusable Vaginal Applicator	Reusable Vaginal Applicator	Vaginal Applicator	90-day Ring	Oral Daily SERM	Vaginal Applicator	
Active Ingredient	100 mcg Estradiol	625 mcg/g Conjugated Equine Estrogens	10 mcg Estradiol	2,000 mcg Estradiol	60,000 mcg Ospemifene	6,500 mcg Prasterone	
Average Maintenance Dose	100 mcg 2x/week	312.5 mcg 2x/week	10 mcg 2x/week	7.5 mcg daily	60,000 mcg daily	6,500 mcg daily	
Onset of Action* Dyspareunia	Approval Without	Week 4+		Approval Without	Week 12	Week 6	
Onset of Action* Dryness	Dyspareunia and Dryness Data	Not Demonstrated	Week 8	Dyspareunia and Dryness Data	Approval Without Dryness Data	Week 12	
Based on Prod	uct Prescribing I	nformation			*Onset of Action = First	efficacy observation	
Not Head-to-	Head Comparati	ve Studies					
01.7 Vagifem, Yuvafem (authorize n [package label] http://www. in Vaginal Cream [package lab	el] http://labeling.pfizer.com/show		ilanguage=E	AZ.	Therap	euticsMI For Her. For Life.	
na [package label] http://www	accessdata.fda.gov/drugsatfda_d v.accessdata.fda.gov/drugsatfda_d	ocs/label/2013/203505s000lbl.pdf				To Hen To Ege.	

Compliance and Fills Per Year Drives Top-Line Revenue

Current VVA Market

Vaginal Creams:

Reasons Women Stop

Messiness1

Reusable Applicator¹

User Required³

Vaginal Tablets:

Average:

Reasons Women Stop

Efficacy1

Applicator1

Average:







Long-term Safety¹ Dose Preparation by

3.5 Fills Per Year²



Long-term Safety¹

Systemic Absorption¹

Product	TRx Dollars ⁴	Patient Count⁵	Patient Share ⁵
Estrace	\$583,612,698	900,618	41%
Premarin	\$533,386,029	696,125	32%
Vagifem/Generics	\$525,321,410°	448,745	20%

 Higher average fills per year enable Vagifem/Yuvafem to generate equal revenue as Premarin and Estrace with significantly less patients on therapy

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Wysocki, S et al, Management of Vaginal Atrophy: Implications from the REV 21 Total Ru/Patient Court
 31 The North American Mesopause Society. Management of symptomotic vulv. Mecapouse. 2013;20(9)(4):883–902.
 41 Symphony Health Solutions PHVST Data powered by IDV) Annual 2017.
 a. 2017 Vagifem. Vivasien Cushforded generic of Vagifem), and Teva generic 51 IMS SDI's Total Patient Tracker; Annual 2017.

TX-004HR: Product Candidate Profile



- First vaginal estrogen (4 mcg and 10 mcg) with negligible systemic exposure
- Strong efficacy data on both dyspareunia and vaginal dryness with a 2-week onset of action
- Small, digitally inserted, rapidly dissolving softgel capsule without the need for an applicator
- Fraction of the dose (4 mcg, 10 mcg and 25 mcg) of many existing products (Premarin and Estrace)
- No patient education required for dose preparation or applicators
- Mechanism of action and dosing that is familiar and comfortable
- Proposed dose packaging to optimize compliance and convenience
- Strong patent estate with patent expirations starting 2032

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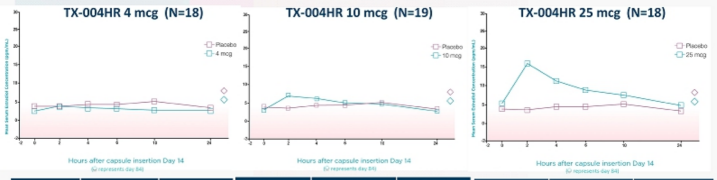
Co-Primary and Key Secondary Efficacy Endpoints



	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

Arithmetic Mean Estradiol Serum Concentrations - Unadjusted



	AUC ₀₋₂₄ (pg.h/mL)	C _{avg(0-24)} (pg/mL)		AUC ₀₋₂₄ (pg.h/mL)	C _{avg(0-24)} (pg/mL)		AUC ₀₋₂₄ (pg.h/mL)	C _{avg(0-24)} (pg/mL)	-
4 mcg	87.22 (42.77)	3.634 (1.78)	10 mcg	110.14 (54.57)	4.58 (2.27)	25 mcg	171.56 (80.13)	7.14 (3.33)	ľ
Placebo (pl)	104.16 (66.38)	4.34 (2.76)	Placebo (PI)	104.16 (66.38)	4.34 (2.76)	Placebo (PI)	104.16 (66.38)	4.34 (2.76)	
P-value vs Pl	0.3829	0.3829	P-value vs Pl	0.7724	0.7724	P-value vs. Pl	0.0108	0.0108	

TX-004HR Approval and Launch Timelines

January - March (Pre-Approval) April - June (FDA-Approval)

3Q 2018 (Launch)

- Sales force build and preparedness
- Payer pipeline discussions
- Launch planning
- National Sales Meeting

- Territory readiness with expanded sales force
- PDUFA date May 29th
- Payer outreach
- Experience First program
- Launch Meeting

- Branded launch
 - Patient
 - HCP campaign
 - Speaker programs
 - MCM/digital
 - Patient and HCP tools
 - Public relations
- Establish national care model
 - Samples
 - Patient programs
 - Reimbursement programs

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Focus on Three Main Fundamental Levers to Drive TX-004HR Launch, If Approved

Drive Market Share

Targeted Market Expansion

Differentiate TX-004HR as new treatment option that redefines relief



Elevate importance of VVA by demonstrating true impact of disease



Market Growth Through Compliance



Build a differentiated national care model for successful diagnosis, treatment, and management of symptoms of VVA caused by menopause

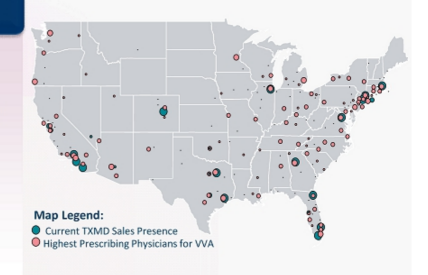
Commercial Execution

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Foundation Already Built for a Strong Launch

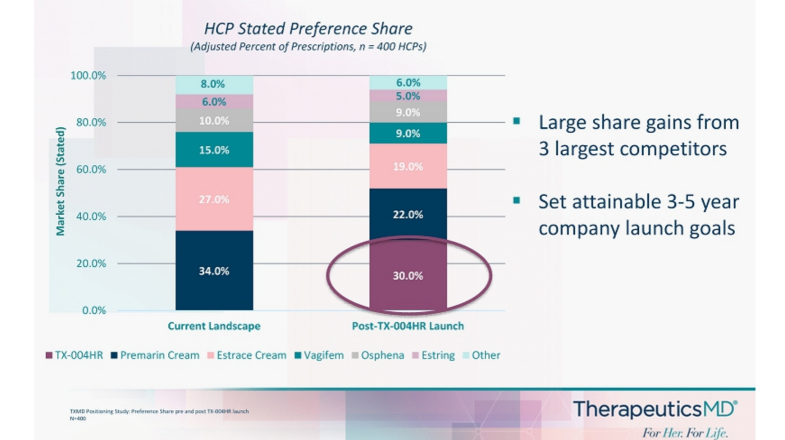
TXMD Sales Force Currently in OB/GYN Offices

- 40% overlap with current prenatal vitamins business
- Currently calling on VVA targets with disease awareness campaign
- Sales force of 150 hired and in place for TX-004HR launch
- Partnership with inVentiv, leading contract sales organization
- Operational and analytic systems



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HCPs Estimate Giving TX-004HR 30% Market Share



Efficacy, Safety, and Positive User Experience Redefines Relief

Perceived Shortcomings

TX-004HR Solution

Efficacy

- 1 in 4 women achieve limited relief¹
- Delayed onset of efficacy¹
- Early efficacy observed at week 2
- Efficacy for vaginal dryness

Safety/ Side Effects

- Hormone exposure concerns¹
- Messiness¹

- Negligible systemic exposure
- No messiness

Convenience

- Products difficult to use¹
- Inadequate instructions on use¹
- No applicator; any time of day use
- Simple dose pack; easy instructions

Patients Choose TX-004HR

Rejoice Trial	4 mcg	10 mcg	25 mcg
Survey Results	(N=119)	(N=113)	(N=128)
TX-004HR preferred over previously used VVA therapies	73.9%	67.3%	74.2%

Wysocki, S et al, Management of Vaginal Atrophy: Implications from the REVIVE Survey. Clinical Medicine Insights: Reproductive Health 2014;8 23-30 doi:10.4137/CMRH.514498

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Increasing Compliance Through National Care Model Represents TXMD Core Competency

Prenatal Vitamins Market

- Market Dynamics:
 - No Drug Claims
 - 9 month condition
- Industry Average Patient Compliance:
 - 2.5 fills per pregnancy
- TXMD Compliance with National Care Model:
 - 8 fills per pregnancy

VVA Market

- Market Dynamics:
 - Clinical and physical product differentiation
 - Chronic, progressive condition
- Industry Average Patient Compliance:
 - Vaginal Creams: 1.5 fills per year
 - Vaginal Tablets: 3.5 fills per year
- Potential Compliance with National Care Model:
 - Greater than 4 fills per year



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Market Share Gains and Fills Per Year Drive TX-004HR Net Revenue at Year 5 of Launch

Year 5 Assumptions	
Total VVA Patients on HT ¹	2,207,517
TX-004HR Market Share	30%
TX-004HR Patients	665,000
WAC of Loading Dose	\$ 382.86
WAC of Maintenance Dose	\$ 170.16
Average Rebate per Rx	30%

TX-004HR Net Revenue at Year 5 >\$400 Million 4 Fills Per Year

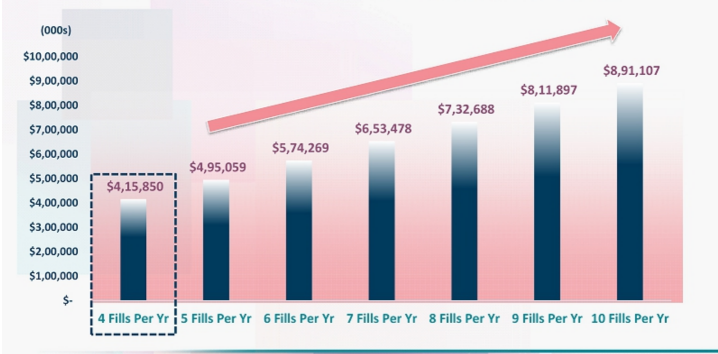
- Pricing at parity to Vagifem
- Zero price increases
- Zero market growth

1) IMS SDI's Total Patient Tracker; Annual 2017

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Incremental Fills Per Year Drives Significant Upside to TX-004HR Net Revenues

Each incremental fill per year adds >\$75M to TX-004HR net revenues



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Payers are Continuing to Provide Choice

85% of Top 25 Payers Prefer 2+ Products

Vulvar and Vaginal Atrophy		Estrace Cream	Estring	Intrarosa	Osphena	Premarin Cream	Vagifem	Yuvafem
Controlling Payer/PBM	Lives	Univ. Status	Univ. Status	Univ. Status	Univ. Status	Univ. Status	Univ. Status	Univ. Status
Express Scripts PBM	28,537,095	Preferred	Covered	Covered	Covered	Preferred	Covered	Preferred
CVS Caremark RX	27,321,765	Preferred	Covered	Not Covered	Preferred	Preferred	Preferred	Covered
Anthem, Inc.	14,420,468	Preferred	Covered	Covered (PA/ST)	Covered (PA/ST)	Preferred	Covered	Preferred
UnitedHealth Group, Inc.	13,604,482	Covered	Preferred	Not Covered	Covered	Covered	Covered	Preferred
OptumRx	11,780,939	Preferred	Covered	Covered	Covered	Preferred	Covered	Preferred
Aetna, Inc.	7,921,969	Covered	Covered	Covered	Covered	Preferred	Covered	Preferred
Caiser Foundation Health Plans, Inc.	7,433,618	Preferred	Preferred	Not Covered	Not Covered	Preferred	Not Covered	Not Covered
CIGNA Health Plans, Inc.	7,426,248	Covered	Preferred	Covered	Covered	Preferred	Covered	Preferred
Department of Defense - TRICARE	7,022,233	Preferred	Preferred	Preferred (PA/ST)	Preferred	Preferred	Preferred (PA/ST)	Preferred
Blue Cross Blue Shield Association Corporation	5,418,801	Preferred	Covered	Covered	Covered	Preferred	Covered	Covered
lealth Care Service Corporation	5,303,089	Covered (PA/ST)	Covered	Covered	Covered	Covered	Covered	Preferred
Department of Veterans Affairs (VHA)	4,782,573	Covered (PA/ST)	Covered (PA/ST)	Covered (PA/ST)	Covered (PA/ST)	Preferred	Covered (PA/ST)	Covered (PA/ST)
Envision Pharmaceutical Services	3,129,698	Covered	Covered	Covered	Covered	Preferred	Covered	Preferred
ndian Health Service (IHS)	2,192,083	Covered (PA/ST)	Covered (PA/ST)	Covered (PA/ST)	Covered (PA/ST)	Preferred	Covered (PA/ST)	Covered (PA/ST)
Blue Shield of California	1,844,906	Preferred	Preferred	Covered (PA/ST)	Covered (PA/ST)	Preferred	Covered	Preferred
CareFirst, Inc.	1,521,549	Covered	Covered	Covered	Preferred	Preferred	Covered	Preferred
EmblemHealth, Inc.	1,480,759	Preferred	Preferred	Covered	Covered	Preferred	Covered	Preferred
Blue Cross Blue Shield of Michigan	1,402,930	Covered	Preferred	Covered	Covered	Preferred	Covered	Covered
łumana, Inc.	1,215,671	Covered	Covered	Not Covered	Not Covered	Not Covered	Not Covered	Not Covered
Blue Cross and Blue Shield of Florida, Inc.	1,210,282	Covered	Covered	Covered	Covered	Preferred	Preferred	Preferred
Blue Cross Blue Shield of Minnesota	1,175,995	Preferred	Covered	Covered	Covered	Covered	Covered	Preferred
state of New York	1,095,141	Preferred	Covered	Not Covered	Preferred	Preferred	Covered	Covered
Blue Cross Blue Shield of North Carolina	1,063,705	Covered	Covered	Covered	Covered	Preferred	Covered	Preferred
Centene Corporation	1,014,607	Preferred	Covered	Not Covered	Covered	Preferred	Covered (PA/ST)	Covered
Blue Cross Blue Shield of Alabama	993,558	Preferred	Covered	Covered	Covered	Covered	Preferred	Not Covered
Blue Cross Blue Shield of Massachusetts	913,779	Preferred	Covered	Covered	Not Covered	Preferred	Covered	Preferred

MMIT Data February 2018

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Why are Payers Providing Open Access?

- Overall low cost category compared to other therapeutic areas
- Importance of providing choice for women
- Prior authorizations and step edits are not economically favorable for payers and do not currently exist
- Cost of a prior authorization runs between \$80-\$140 per patient per year depending on payer

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Favorable Payer Dynamics: No Substitution Across Branded Products

Case Study: Yuvafem Authorized Generic Launch (Year 1)

Yuvafem launch in October 2016

	VVA TRx Market Share (%) Oct 2015-Sept 2016	VVA TRx Market Share (%) Oct 2016-Sept 2017	Gains (Losses)
Vagifem	29.2%	9.3%	(19.9%)
Yuvafem	-	19.7%	19.7%
Total	29.2%	29.0%	(0.2%)

- Yuvafem continues to take market share from only Vagifem
- Total Vagifem and Yuvafem TRx have lost 20 bps of VVA TRx market share to other branded products
- No substitution or cannibalization of other branded products

Symphony Health Solutions PHAST Data powered by IDV Vagifem and Yuvafem (authorized generic of Vagifem) 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 may spend, on average, more than one-third of their lives in a hypoestrogenic state
- May result in physical and emotional symptoms¹
 - Symptoms include vasomotor symptoms (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

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TX-001HR Product Development Rationale

2002 Women's Health Initiative (WHI) study showed that synthetic hormones increased the
risk of breast cancer, stroke, heart attack and blood clots (all FDA-approved combination
hormonal products contain a synthetic Progestin and not a bio-identical Progesterone)



- Post WHI, women and healthcare providers shifted to Bio-Identical Hormone Therapy (BHRT) containing bio-identical estradiol and bio-identical progesterone as an alternative despite being unapproved drugs that are not covered by insurance
 - 90M+ scripts of synthetic hormone therapy prescribed annually before 2002, declining to ~10M in 2015¹
 - Today, patients have the choice between three treatment options:
 - · FDA-approved, synthetic combination hormones
 - · FDA-approved, separate bio-identical hormone products
 - Unapproved, <u>compounded</u> bio-identical hormones that have not been proven safe and effective, or covered by insurance
- Compounding filled the need for BHRT



- 30M scripts (3M women) of Compounded Bio-identical Hormone Therapy (CBHRT) prescribed annually in the U.S. currently^{2,3}
- No FDA-approved BHRT combination product of estradiol + bio-identical progesterone
- TX-001HR would become the first and only FDA-approved bio-identical combination product to fill this unmet need

Symphony Health Solutions PHAST Data powered by IDV; Annual 2015
 The reported number of annual custom compounded hormone therapy prescription of oral and transfermal estradiol and

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progesterones taken combined and in combination (26MM to 33MM)

Pinkerton, J.V. 2015. Menopause, Vol.22, No.9, pp 0-11.

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Medical Societies Discourage Prescribing of Compounded Bio-Identical Hormones

- ACOG and ASRM Committee Opinion states compounded hormones may pose additional risks compared to FDA-approved products¹
 - 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 Estrogen/Ineffective Progesterone leads to increased risk of endometrial hyperplasia / cancer









BNDOOPNE 100 YEARS



COMMITTEE OPINION

Committee on Dynecologic Practice and the American Society for Reproductive Medicine Practice Committee, Number 532, August 2012



TX-001HR - Potential Best in Class Therapy



Potential first and only:

- 1) Bio-identical combination estradiol & progesterone
- 2) FDA-approved

Dosing and Delivery

Once-a-day single oral softgel capsule

Addresses Unmet Medical Need

- First and only combination of bio-identical estradiol and bio-identical progesterone product candidate
- Single combination dose option
- Positive Phase 3 Replenish Trial safety and efficacy results
- Potential FDA-approval with insurance coverage

Benefits to women, healthcare providers, and pharmacies

NDA to be submitted
 Reimbursement anticipated if FDA-approved

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Replenish Trial Co-Primary Endpoints

stradiol/Progesterone	1 mg/100 mg (n = 141)	0.5 mg/100 mg (n = 149)	0.5 mg/50 mg (n = 147)	0.25 mg/50 mg (n = 154)	Placebo (n = 135)
		Frequency			
Neek 4 P-value versus placebo	<0.001	0.013	0.141	0.001	-
Neek 12 P-value versus placebo	<0.001	<0.001	0.002	<0.001	-
		Severity			
Neek 4 P-value versus placebo	0.031	0.005	0.401	0.1	-
Veek 12 P-value versus placebo	< 0.001	< 0.001	0.018	0.096	_

MITT = Modified intent to treat

Primary Efficacy Analysis pre-specified with the FDA in the clinical protocol and Statistical Analysis Plan (SAP)

P-value < 0.05 meets FDA guidance and supports evidence of efficacy

Replenish Trial Topline Data

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Per FDA, consensus hyperplasia refers to the concurrence of two of the three pathologists be accepted as the final diagnosis

P-value < 0.05 meets FDA guidance and supports evidence of efficacy

TX-001HR New Drug Application Acceptance

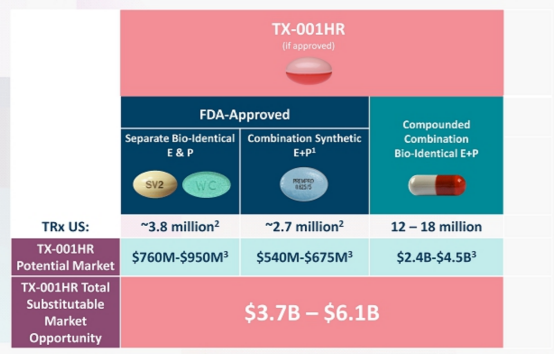
No Filing Review Issues Identified

- Application sufficiently complete to permit a substantive review
- The FDA has not identified any potential review issues*
- PDUFA target action date of October 28, 2018

*The FDA noted that the filing review is only a preliminary evaluation of the application and is not indicative of deficiencies that may be identified during the FDA's review.

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Multi-Billion Dollar Total Substitutable Market Opportunity



If approved, TX-001HR can provide a single pill solution for women and physicians who:

- 1) Demand an FDA-approved bio-identical combination hormone product
- 2) Do not trust compounded hormones

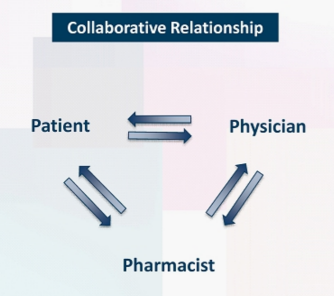
Oral and transfermal combinations, including: Activelis*, FemiliRT*, Angelia*, Generic 17() - Progestins, Prempro*, Premphase*, Duawee*, Brisdelic*, Symphony Health Solutions PHAST Data powered by IDV; 12 months as of December 31, 2017
 Assume WAC, princing between 5200-250

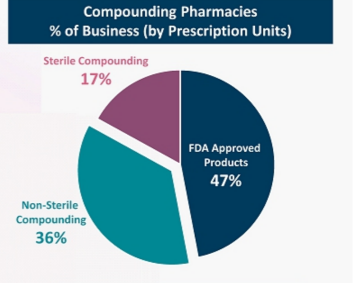
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Understanding the Compounding Pharmacy



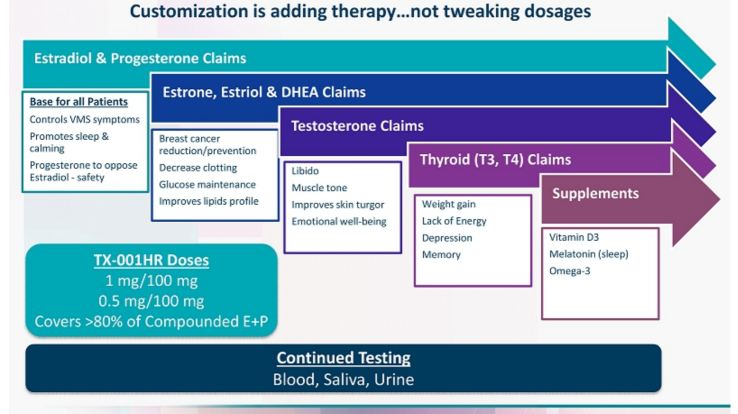


N = 3,000-3,500 Compounding Focused Pharmacies 1,2,3

(1) 2013 National Community Pharmacists Association Digest: Financial Benchmarks (Sponsored by Cardinal Health)
(2) NCPA Community Pharmacy Compounding Survey (November 2012)
(3) NPI Database: using taxonomy codes

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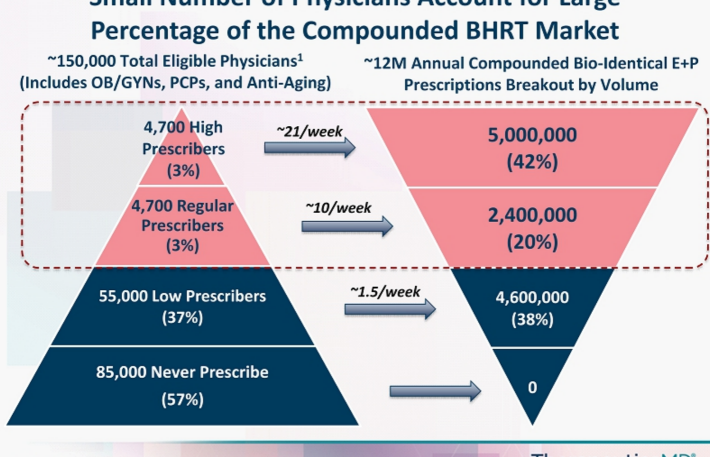
Compounding Pharmacy Menopausal Treatment Paradigm



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Small Number of Physicians Account for Large



1) SK&A Nationwide Physician Specialty Report - June 2015

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BIO-IGNITE™

Compounding Pharmacy Partnership Strategy

BIO-IGNITE™ is an outreach program to quantify the number of compounded bio-identical estradiol and progesterone prescriptions currently dispensed by the 3,000-3,500 high-volume compounding pharmacies, and qualify their interests in distributing our hormone product candidates, if approved.

Phase 1:

Understand and identify the high volume pharmacies and prescribers that have developed a specialty focus around women's menopausal health

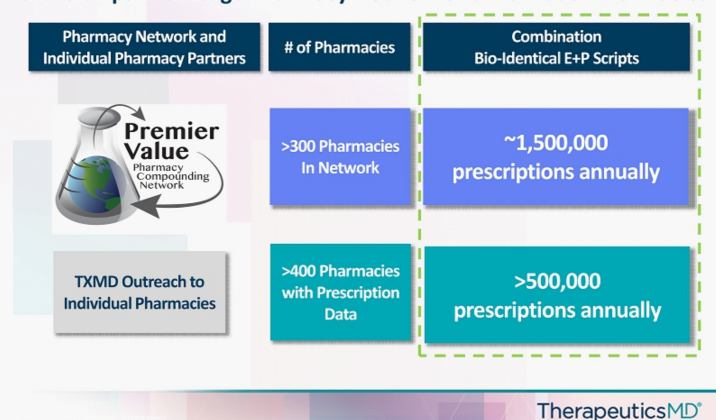
Phase 2:

Work with these specialists to transition patients from unapproved compounded therapies to an FDA-approved treatment

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BIO-IGNITETM Progress and Results

Partnerships with Large Pharmacy Network and Individual Pharmacies



Adverse Reimbursement and Regulatory Environments Continue to Erode Independent Pharmacy Margins



November 2013: Congress enacts Drug Quality and Security Act (DQSA), which prohibits compounding of essential copies of an FDA-approved drug except in limited circumstances such as drug shortage1



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

July 2014: Optum initiates a comprehensive compound management program, including prior authorizations and step therapy for all compounded prescriptions3



OPTUM'

- Large fixed capital expenditure requirements, with some totaling >\$150,000 per pharmacy to implement

1)http://www.fda.gov/Drugs/DrugSafety/DrugIntegrityandSupplyChainSecurity/DrugSupplyChainSecurityAct/ucm376829.htm

2) http://www.lacprx.org/general/custom.asp?page=CCIns161314
3) http://www.optum.com.br/content/optum/en/optumrx/pharmacy-insights/restoring-trust-compound-

4) http://www.usp.org/compounding/general-chapter-hazardous-drugs-handling-healthcare 5) https://www.ascp.com/sites/default/files/Joint%20USP%20letter%202015%20FINAL.pdf

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Independent Pharmacy Net Income Per Compounded Script

		Insurance Coverage (before 2H14)		Present Day (2017)		Post USP-800 (Dec. 2019)	
Revenue							
Patient Co-Pay			50.00		50.00		50.00
Third-Party Reimbursement			115.00		-		-
Total Net Revenue		\$	165.00	\$	50.00	\$	50.00
Costs of Good Sold			7.50		7.50		7.50
Gross Profit		\$	157.50	\$	42.50	\$	42.50
Gross margin		95.5%		85.0%		85.0%	
Operating Expenses							
G&A			15.00		15.00		15.00
S&M			7.50		7.50		7.50
Additional Compounding Costs ¹			15.00		15.00		15.00
Cost of USP-800 Requirements ²			-		-		10.00
Total Operating Expenses		\$	37.50	\$	37.50	\$	47.50
Pre-Tax Profit		\$	120.00	\$	5.00	\$	(5.00)
Operating margin			72.7%	- 1	10.0%		-10.0%

Therapeutics MD Includes additional labor, pharmacies, technicians, regulatory, and legal expenses are considered from the control of the con

Economic Incentives Provide Catalyst to Switch to TX-001HR

Independent Pharmacy Net Income Per Script with TX-001HR						
	Compounded E+P Post USP-800		TX-001HR Launch 1Q19			
Revenue						
Patient Co-Pay		50.00		50.00		
Third-Party Reimbursement		- ,		200.00		
Total Net Revenue	\$	50.00	\$	250.00 ¹		
Costs of Good Sold		7.50		200.00 ²		
Gross Profit	\$	42.50	\$	50.00		
Gross margin	8	85.0%		20.0%		
Operating Expenses						
G&A		15.00		15.00		
S&M		7.50		5.00		
Additional Compounding Costs ³		15.00		-		
Cost of USP-800 Requirements ⁴		10.00		-		
Total Operating Expenses	\$	47.50	\$	20.00		
Pre-Tax Profit	\$	(5.00)	\$	30.00		
Operating margin	-1	-10.0%		12.0%		

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Assume AWP-18N Third-Party Reimbursoment
 Assume S190 WAC less 20% distribution discount
 Sheludes additional labor, pharmacists, technicians, regulatory, and legal expenses
 Wolcomber 2019 Implementation; includes >5150,000 capital expenditure as well as in hazardous drugs

PVPCN Distribution Agreement Rationale

Innovation

- Potential low-dose local estrogen therapy for VVA
- Potential first and only FDAapproved bio-identical combination of E+P
- Clinical validation of current treatment paradigm for menopausal symptoms

Regulatory Environment

- Drug Quality and Security Act
- Loss of Third-Party Reimbursement
- USP-800 Hazardous Drugs

TXMD and PVPCN

Commercial Opportunity

- 1.5 million annual compounded E+P prescriptions directly substitutable to TX-001HR
- Improved pharmacy economics
- Maintain and grow patient and physician relationships

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Expect Robust Insurance Coverage For TX-001HR, If Approved, In-Line with Product Class

4,315 Commercial Plans	% Unrestricted Access of Commercial Plans	Not Covered	
Estrace® (Oral)	96%	1%	
Prempro®	94%	5%	
CombiPatch®	93%	4%	
Climara Pro®	92%	4%	
FemHRT®	87%	6%	
Duavee®	86%	5%	
Vivelle-Dot®	84%	5%	
Activella®	83%	8%	
Prometrium®	83%	6%	

Data Source MWIT August 17, 2016 – 4,300 commercial plant All trademarks are the property of their respective owners. Therapeutics MD°

TXMD: Financial Snapshot



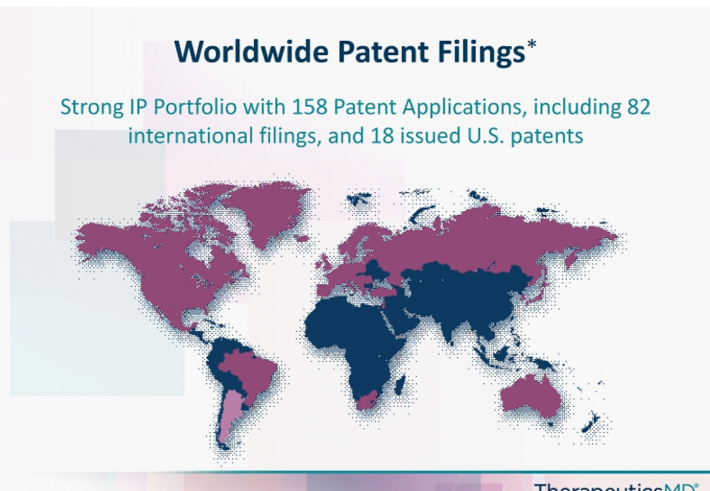
Shares Outstanding 216.4M (as of Feb 20, 2018) Insider Ownership
~23%
(as of Feb 20, 2018)

Debt \$0M

Cash
\$127.1M
(as of Dec 31, 2017)

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*Not all patent filings filed in all jurisdictions.

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Women's Health Initiative Observational Study

- First ever study to evaluate the long-term safety of women using <u>only</u> U.S. FDA-approved vaginal estrogen products
 - 2,953 users of vaginal estrogen without progestin with an intact uterus
 - Median duration of use of 2-3 years and median duration of follow-up of 7.2 years, representing over 21,000 patient years of data
 - Risks of breast cancer, endometrial cancer, colorectal cancer, stroke, and pulmonary embolism/deep vein thrombosis were not statistically significant between vaginal estrogen users and nonusers
 - 11 total cases of endometrial cancer

Breast cancer, endometrial cancer, and cardiovascular events in participants who used vaginal estrogen in the Women's Health Initiative Observational Study

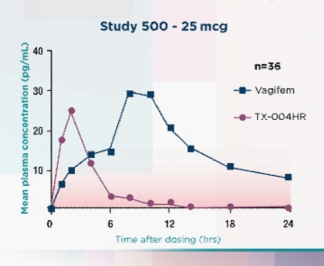
Carolyn J. Crandall, MD, MS, ¹ Kathleen M. Hovey, MS, ² Christopher A. Andrews, PhD, ³ Rowan T. Chlebowski, MD, PhD, ⁴ Marcia L. Stefanick, PhD, ⁵ Dorothy S. Lane, MD, MPH, ⁶ Jan Shifren, MD, ⁷ Chu Chen, PhD, ⁸ Andrew M. Kaunitz, MD, ⁹ Jane A. Cauley, DrPH, ¹⁰ and JoAnn E. Manson, MD, DrPH¹¹

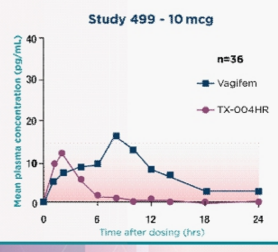
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TX-004HR vs. Vagifem^e Phase 1 Single Dose PK Studies

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





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Vagifem is a registered trademark of Novo Nordisk A/S Corp. Pickar, et al. Climacteric 2016

FDA-Approved Separate Bio-Identical E & P Substitutable Market Opportunity

Healthcare providers not comfortable with compounding will often prescribe two separate
 FDA-approved bio-identical products to treat menopausal symptoms









Product Use by Age	AGES 41-50	AGES 51-60	AGES 61-70	AGES 71+	TRx Totals
<u>Progesterone</u> *	903,680	1,596,847	902,733	399,665	3,802,925 ¹
<u>Estradiol</u>	2,297,141	5,033,146	2,722,199	1,476,272	11,578,758¹

^{*}Menopausal use of progesterone directly substitutable to TX-001HR

~3.8M Potential Prescriptions for TX-001HR (if approved)
Market Opportunity = \$760M-950M²

- This regimen carries <u>significant risk</u> of endometrial hyperplasia/cancer if the patient is noncompliant with regular progesterone use
 - Side effects of progesterone including nausea and somnolence can lead to a patient not taking the progesterone
 - Results in two separate co-pays for the patient

1] Symphony Health Solutions PHAST Data powered by IDV; 12 months as of December 31 2017 2] Assume WAC pricing between \$200-250

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FDA-Approved Combination Synthetic E+P **Substitutable Market Opportunity**

FDA-Approved Combination Synthetic E+P Prescriptions by Age

PREMPHASE PREMINED 0.625/5





AGES	AGES	AGES	AGES	AGES	Unknown	TRx
31-40	41-50	51-60	61-70	71+	Ages	Totals
45,564	341,778	1,487,018	646,172	134,137	71,718	2,726,387 ¹

~2.7M Potential Prescriptions for TX-001HR (if approved) Market Opportunity = \$540M-675M²

Symphony Health Solutions PHAST Data powered by IOV; 12 months as of December 31 2017 Oral and transfermed combinations, including: ActiveEa®, FemileRT®, Angeliq®, Generic 17® + Prog 22 Assume WMC pricing between \$200-\$250

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