



CHIASMMA®

Empowering Lives for Everyday Living

May 2020

NASDAQ: CHMA

Forward-Looking Statements

These slides and the accompanying presentation contain forward-looking statements and information. The use of words such as “may,” “might,” “will,” “should,” “expect,” “plan,” “anticipate,” “believe,” “estimate,” “project,” “intend,” “future,” “potential,” or “continue,” and other similar expressions are intended to identify forward-looking statements. These statements include, without limitation, those statements regarding the development and potential commercialization of octreotide capsules, conditionally named MYCAPSSA, for the treatment of acromegaly, the potential development of octreotide capsules for other indications and utilization of the TPE platform for other therapies, the data from the CHIASMA OPTIMAL trial and whether the data and the rest of the regulatory submission will support the approval by the FDA of Chiasma’s resubmission of its new drug application, or NDA, for octreotide capsules, statements regarding the timing of NDA regulatory review, including the completion of the review by the PDUFA goal date, and potential approval, statements concerning the nature of the FDA’s review of any such NDA submission and whether the data submission will be sufficient to support regulatory approval, statements concerning the timing of potential commercial launch of MYCAPSSA in the United States and the release of topline data from the MPOWERED phase 3 trial, statements concerning the commercial or therapeutic potential of MYCAPSSA, if approved, and statements concerning future indication and pipeline expansion plans, and statements concerning the market potential of MYCAPSSA. All forward-looking statements are based on estimates and assumptions by Chiasma’s management that, although Chiasma believes them to be reasonable, are inherently uncertain. All forward-looking statements are subject to risks and uncertainties that may cause actual results to differ materially from those that Chiasma expects. For example, there can be no guarantee that the FDA will agree that the NDA resubmission supports marketing approval or that MYCAPSSA qualifies for marketing approval in the United States. Further, as Chiasma has disclosed, in order to have MYCAPSSA capsules for a potential commercial launch in the fourth quarter of 2020, following anticipated approval of the NDA, Chiasma expects to submit a manufacturing prior approval supplement to its NDA for a commercial source of active pharmaceutical ingredient (API) and there can be no guarantee that the FDA will approve it. In addition, even if Chiasma is able to obtain approval of the manufacturing supplements, there can be no guarantee that Chiasma will be able to secure API or commercial octreotide capsules in sufficient quantities, in a timely manner or at all and initiate the planned commercial launch of octreotide capsules. Further, Chiasma will require additional capital to fund its planned operations beyond 2020, which may not be available to it on attractive terms or at all. If the company is unable to secure additional capital, it may be forced to delay, limit, reduce or terminate its development and planned commercialization of MYCAPSSA. In addition, the ongoing COVID-19 crisis may negatively impact Chiasma’s business, including its expected development, manufacturing, regulatory and commercialization timelines for MYCAPSSA. These and other potential risks, uncertainties and other important factors are described under the heading “Risk Factors” in our Form 10-K for the year ended December 31, 2019 filed with the Securities and Exchange Commission, or SEC, as well as in Chiasma’s subsequent filings with the SEC. Undue reliance should not be placed on any forward-looking statement, which speak only as of the date on which it was made. Chiasma undertakes no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events or otherwise, except as required by law.

Unless otherwise noted, all references to acromegaly market sizes are Chiasma internal estimates. This presentation is intended only for communications with investors. MYCAPSSA is an investigational drug that has not been approved by the FDA or any other regulatory agency. The safety and efficacy of this drug candidate has not been established by any agency.

Chiasma: Empowering Lives for Everyday Living



- Biopharmaceutical company focused on rare and serious chronic conditions with a planned first commercial launch anticipated in Q4:2020
- Knowing the burdens associated with injectable therapies, our focus is to develop and commercialize alternative oral treatment options



- If approved, the first oral SSA therapy in an injectable-only market
- Potential addressable market of ~\$800M globally* in acromegaly
- PDUFA date June 26, 2020 with a planned Q4:2020 commercial launch
- Patients on SSA injectables face significant treatment burdens
- MYCAPSSA® has the potential to change the standard of pharmacological care
- Patent protection through early 2036 in U.S. (pending in E.U.)



- Clinically validated technology platform that enables oral delivery of select peptides
- Potentially attractive opportunities in therapeutic areas with no oral therapies

Financial Position

- ~\$79M in cash, cash equivalents and marketable securities as of March 31, 2020
- ~\$25 million received from Healthcare Royalty Partners in April 2020



* Company estimate

Top Tier Commercial and Medical Leaders in Place



ANAND VARADAN, EVP and Chief Commercial Officer

- Previously Chief Commercial Officer at Chiasma in 2015 & 2016
- Built commercial organization and successfully launched orphan oncology drug for Karyopharm Therapeutics as CCO (2018 to 2019)
- General Management at Amgen in U.S. and internationally across numerous therapeutic areas (1999-2015)
- M.B.A. from The Simon Business School at the University of Rochester; B.A. in Zoology from George Washington University



DEREK BROWN, Vice President of Marketing

- Former Marketing roles at Alexion, which included leading the global team responsible for the commercialization of Ultomiris® in two ultra-rare hematology diseases (PNH and aHUS), and at Boehringer Ingelheim
- Independent consulting experience with clinical-stage biopharmaceutical companies in rare and ultra-rare disease
- M.B.A. from The Tuck School of Business at Dartmouth; B.A. in Cellular Structure and Function and in Economics from Middlebury College



JIM DION, Head of Sales

- Joined Chiasma as a Regional Business Director in 2015 and rejoined as Head of Sales in 2020
- Sales leadership roles at Tercica and Synageva; Sales Leadership and Marketing roles at Ipsen; Head of Global Learning and Development and Head of US Patient Services at Akcea
- Launched Somatuline Depot at Ipsen in 2007 and remained at that company through 2014 in various roles including Sales Leadership and Marketing
- M.B.A. from Northeastern University; B.S. in Pharmacy from Northeastern University



SCOTT MCCONNELL, Vice President of Medical Affairs

- Previously Senior Director of Medical Affairs at Chiasma in 2015 & 2016; rejoined 2019
- Former Medical Affairs roles at Kaledio Biosciences, Alkermes, and Cubist Pharmaceuticals / Merck & Co.
- Pharm.D. from Creighton University School of Pharmacy and Allied Health Professions; Clinical Residency at Basset Healthcare; Post-Doctoral Fellowship at The University of Arkansas for Medical Sciences



DAN THORNTON, Vice President of Market Access and Patient Services

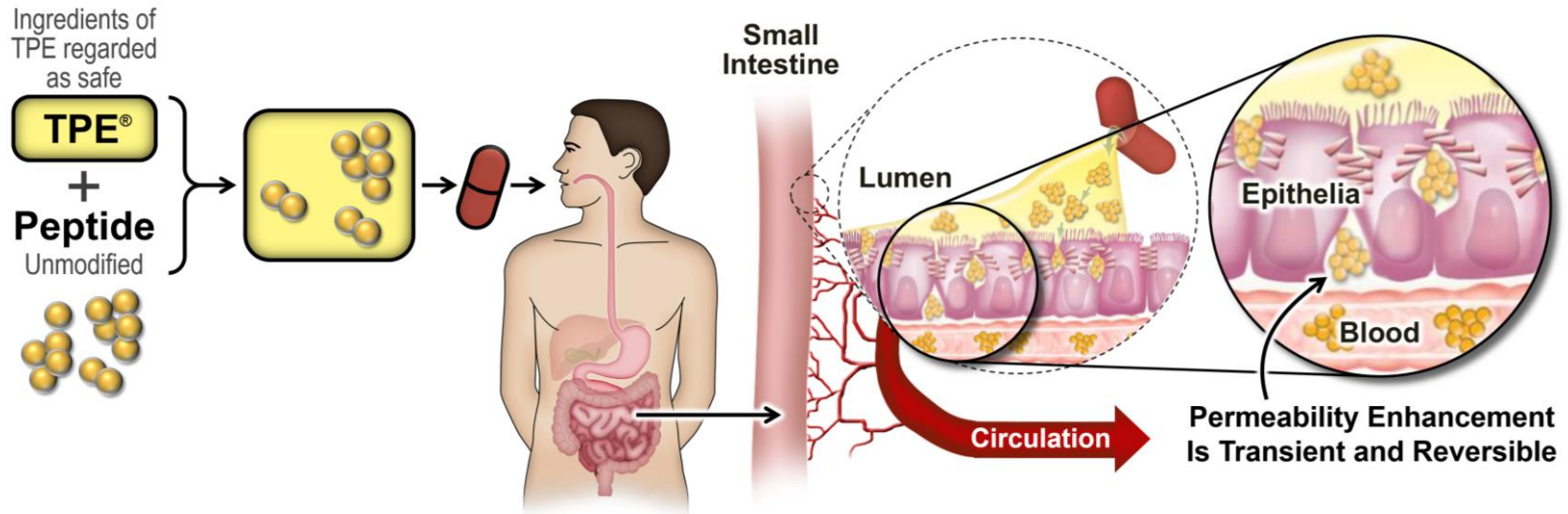
- Previously VP of Market Access and Patient Services at Chiasma in 2015 & 2016; rejoined 2019
- Former Market Access roles at Flexion Therapeutics, Shire, Targanta Therapeutics, Therion Biologics, Biogen Idec, and Johnson & Johnson
- M.B.A. from The Wharton School; B.A. in Health Policy from Duke University

Foundational TPE® Delivery Technology Platform



Peptide is protected from degradation by the TPE Capsule...

...then absorbed intact at therapeutic levels.



TPE enhances oral bioavailability, potentially allowing for oral formulations of injectable-only therapies

Acromegaly: Rare Hormonal Disorder With No Oral SSA Therapy



A rare and debilitating hormonal disorder caused by a benign pituitary tumor treated by surgery and pharmacologic therapy; prevalence estimated to be approximately 75 per million



Somatostatin analog (SSA) injections are broadly used as first line pharmacologic treatment

- ~8,000 Acromegaly patients in the U.S. are on SSAs
- Prior trials with injectable octreotide LAR¹ showed 42-57% maintenance IGF-1 response rate
- ~90% of patients treated within ~1,000 accounts



The 2018 global market for SSAs in the treatment of acromegaly is estimated at ~\$800 million with U.S. estimated at ~\$400 million



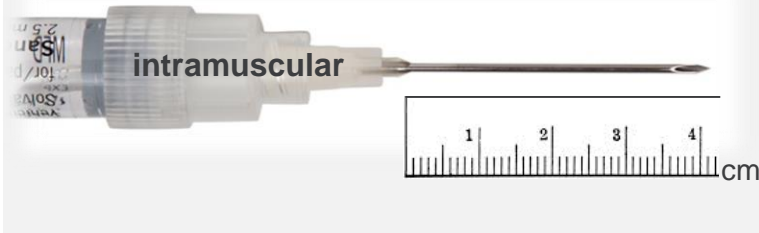
Price for SSAs range from \$55,000 / year of treatment (Sandostatin) to \$165,000 (Signifor)

Acromegaly represents an attractive commercial opportunity for Chiasma

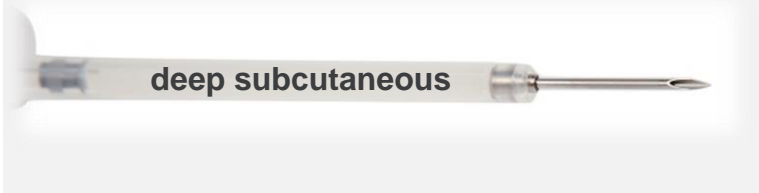


Current Injection Therapies Carry Significant Treatment Burdens¹

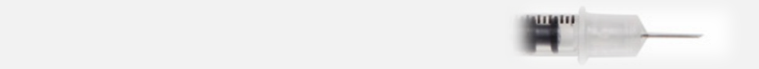
Novartis' Octreotide LAR: 19 or 20 Gauge



Ipsen's Lanreotide Depot: 18 or 19 Gauge



Reference: Insulin Needle: 30 Gauge



Pain

- 70% experienced pain during injection; half of these experienced continuing pain days later

Injection Site Reactions

- Hardness (49%), nodules (39%), swelling (29%), bruising (16%) and inflammation (8%)

Suboptimal Symptom Control

- 52% report symptoms worsen toward the end of the monthly dosing interval

Emotional Impact

- 36% feel loss of independence due to chronic injections

Lost Work Days

- 17% regularly miss work for injections (averages 11 days / year)

Compelling need for an oral therapeutic option

MYCAPSSA[®] – Robust Clinical Database

Cynomolgus Monkeys

- Toxicology studies for 1, 3, and 9 months
 - No adverse macroscopic or microscopic changes were detected in GI or liver
 - No signs of inflammation

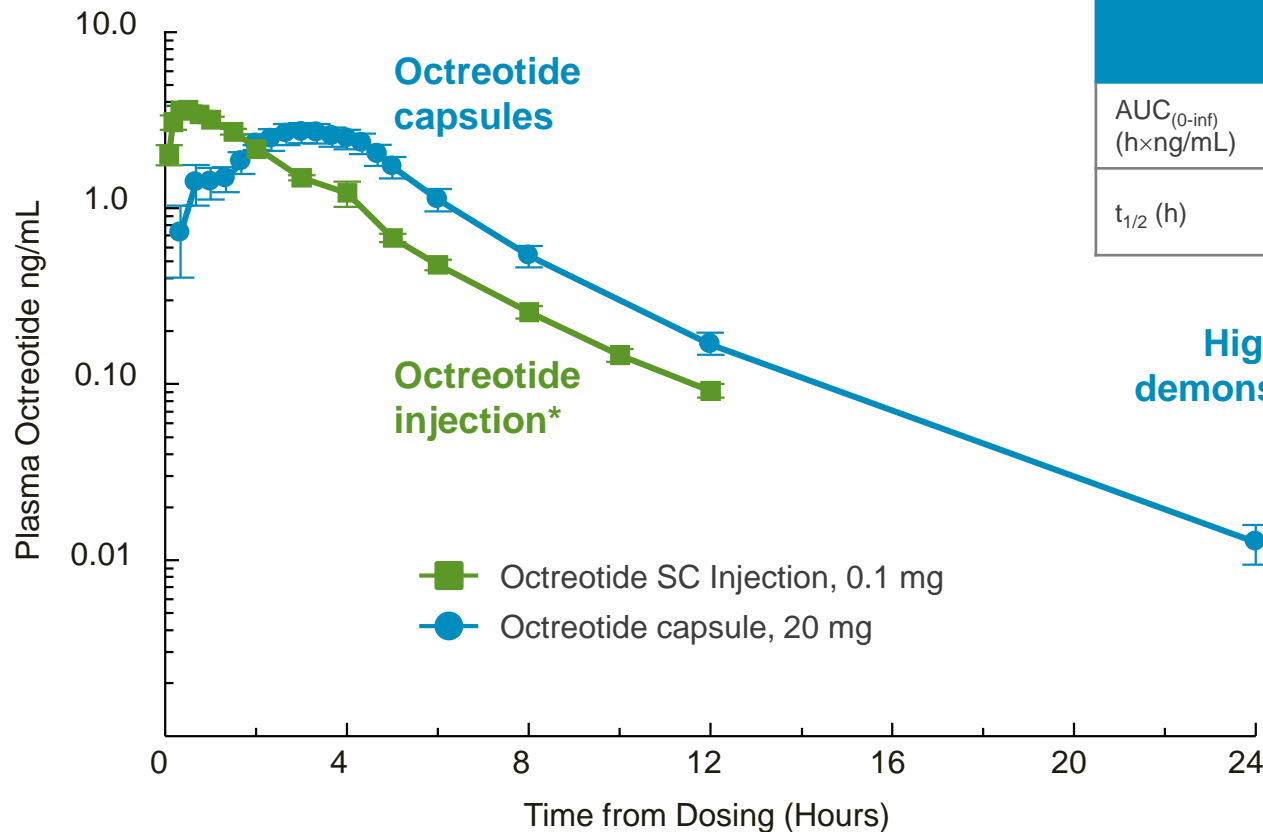
Phase 1 Studies

- 9 trials, **172** healthy subjects:
 - No documented serious adverse events
 - Abdominal discomfort was most commonly reported AE (~15%; octreotide related)

Phase 3 Studies

- Phase 3 studies (CH-ACM-01, 302 MPOWERED, and 303 OPTIMAL); **151 + 146 + 28** patients with acromegaly treated with MYCAPSSA:
 - Adverse events were consistent with the known safety profile of octreotide and disease burden of acromegaly
 - No injection-related AEs
 - No formulation-related AEs
 - No signal for increased risk of GI infections
 - No signal for increased inflammatory markers (WBC, CRP)
 - No antibodies detected

Plasma Levels of Octreotide Comparable to SC Injection



	Octreotide SC (n=14)	Octreotide Capsule (n=24)
$AUC_{(0-\infty)}$ (h \times ng/mL)	13.7 (2.29)	17.0 (9.66)
$t_{1/2}$ (h)	2.27 (0.25)	2.66 (0.73)

Data are Mean (SD)

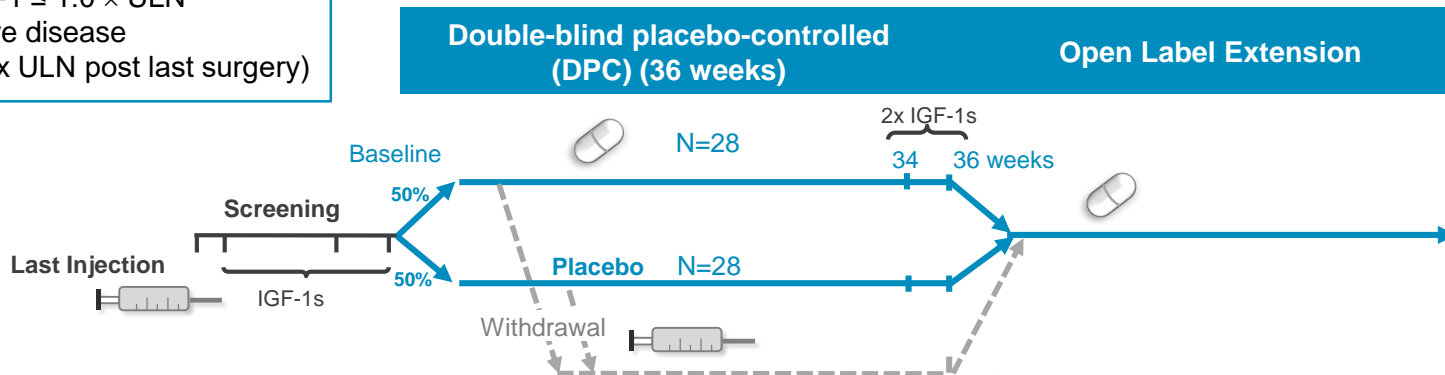
Higher AUC from oral octreotide demonstrates longer residence time

CHIASMA OPTIMAL Phase 3 Study: Multinational, Randomized, Placebo-Controlled

Octreotide Capsules Versus Placebo Treatment In Multinational Centers

Eligibility Criteria:

- Average IGF-1 $\leq 1.0 \times$ ULN
- Confirm active disease (IGF-1 $\geq 1.3 \times$ ULN post last surgery)



Primary Endpoint

- Proportion of patients who maintain biochemical response (average of week 34 and 36 IGF-1 $\leq 1.0 \times$ ULN)

Pre-defined Withdrawal Criteria (Both Arms)

- IGF-1 $\geq 1.3 \times$ ULN for 2 consecutive visits on the highest dose and exacerbation of clinical signs / symptoms
- Early terminated patients followed up to 36 weeks on injections, per protocol

Subject Disposition and Demographics

- 56 patients, 28 per group (octreotide capsules or placebo)
- 38% from the US
- All patients completed trial
 - ✓ No missing primary endpoint data
- Baseline characteristics well balanced between the groups

CHIASMA OPTIMAL Study Clinically Relevant Results



The mean IGF-1 of the octreotide capsules group (n = 28) at the end of treatment was maintained within the normal range (0.97 x ULN) while it was 1.69 x ULN in the placebo group



75% of patients on octreotide capsules achieved an IGF-1 $\leq 1.1 \times \text{ULN}$ at end of treatment



75% of patients in the octreotide capsules group (n = 28) successfully completed the trial on oral therapy (i.e., did not rescue to prior injectable treatment)



90% of all patients who completed the trial in active arm elected to continue on octreotide capsules

CHIASMA OPTIMAL Phase 3 Study: Met All Primary and Secondary Endpoints

Endpoints	Octreotide (N=28)	Placebo (N=28)	P-value
Primary			
Proportion Maintaining IGF-1 Response	58%	19%	0.008
Secondary			
Proportion Maintaining GH Response	78%	30%	0.001
Time to IGF-1 >1.0 × ULN	Median > 36 weeks	Median = 16 weeks	< 0.001
Time to IGF-1 ≥1.3 × ULN	Median > 36 weeks	Median = 16 weeks	< 0.001
Rescued to Prior Injectable	25%	68%	0.003

All enrolled patients completed the study

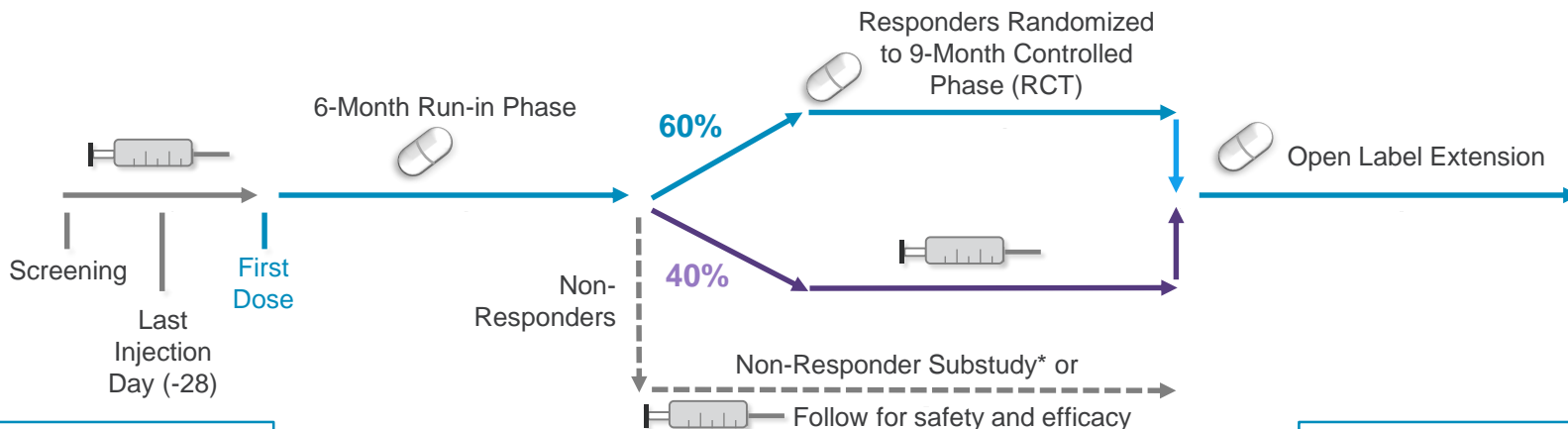
Octreotide Capsules Appeared Safe and Well Tolerated

Subjects with:	Octreotide Capsules		Placebo	
	n	%	n	%
At least one TEAE	28	100.0	27	96.4
Treatment-Related TEAE	18	64.3	15	53.6
SAEs	2	7.1	1	3.6
Treatment-Related SAEs	0	0.0	0	0.0
Severe TEAEs	3	10.7	7	25.0
TEAE Leading to Study Drug Discontinuation	2	7.1	1	3.6
TEAEs of Special Interest (acromegaly symptoms)	15	53.6	26	92.9

TEAE - Treatment-Emergent Adverse Events; SAEs – Serious Adverse Events; TEAEs of special interest: e.g. headache, perspiration, joint pain, fatigue, soft tissue swelling

MPOWERED Ongoing Phase 3 Study: Multinational, Randomized, Non-inferiority

Maintenance of Acromegaly Patients with Octreotide Capsules Compared With Injections – Evaluation of Response Durability



Eligibility criteria:

- IGF-1 <1.3 x ULN and GH <2.5 ng/mL

Primary Endpoint:

- The proportion of patients who are biochemically controlled throughout the RCT phase. A patient will be considered biochemically controlled if their IGF-1 Time Weighted Average (TWA), during the RCT phase is < 1.3 x ULN.

Randomization Completed:

- 63% responder rate per protocol a/o January 2020

Key Secondary Endpoints:

- Proportion of patients who maintain or reduce the overall number of active acromegaly symptoms at the end of RCT
- Acromegaly Treatment Satisfaction Questionnaire (ACRO-TSQ) at the end of the RCT phase



MPOWERED Ongoing Phase 3 Study Summary



Designed for EU Approval: MPOWERED Phase 3 protocol accepted by the EMA following scientific advice



Orphan Status: EMA granted octreotide capsules orphan status



Trial Enrollment Completed: Announced target enrollment of 146 patients completed in June 2019



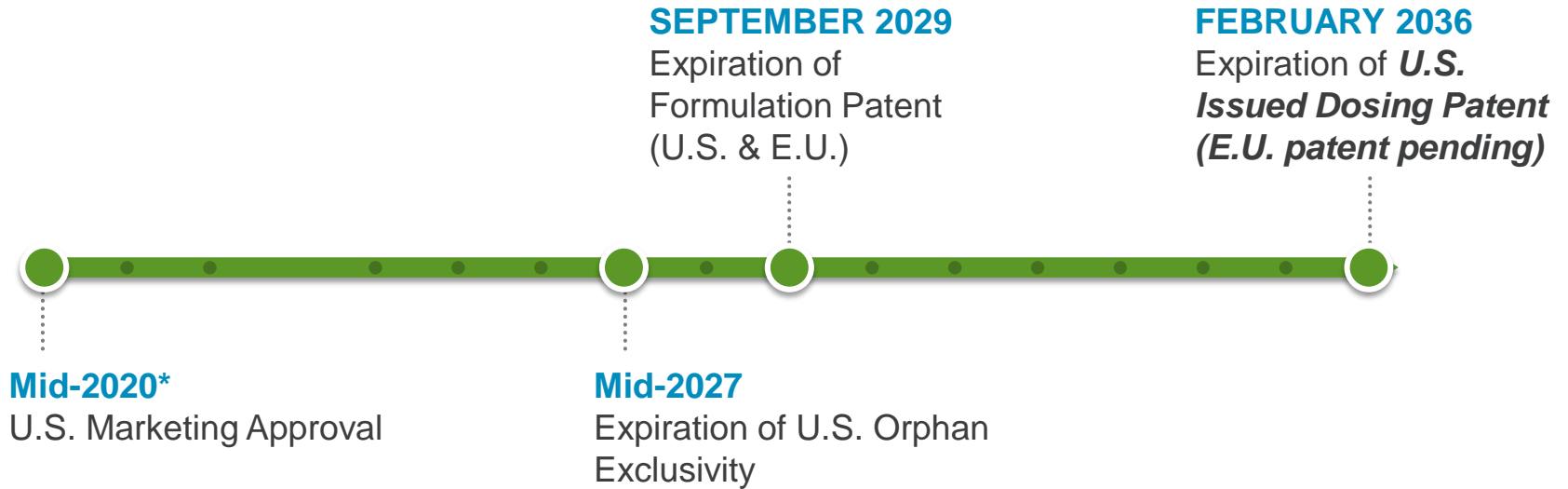
Trial Randomization Completed: 92 patients, or 63%, randomized as octreotide capsules responders per protocol to RCT phase as of January 2020



Anticipated Topline Data: Trial progressing as planned with topline data read-out planned for Q4'20

MYCAPSSA[®] Estimated Exclusivity Timeline*

Strong patent and exclusivity position



NOTES: Generics may enter the market at the end of the patent exclusivity and our patents may be challenged at any time; If a generic challenger wins a patent challenge, the generic can enter the market after expiration of regulatory and orphan exclusivity.

A Differentiated Rare Disease Commercial Launch Strategy

Traditional Rare Disease Launch Challenges

- **Patients can be hard to identify** – investments needed for patient identification
- **Doctors are critical stakeholders and may be unfamiliar with MOA or a NCE** – investment and time needed for education
- **Patients need to be educated on benefits** – investment and time needed to build patient advocacy
- **Payers need to find budget to pay for new orphan therapies** – MYCAPSSA is for the most part a replacement of existing therapy, if approved

MYCAPSSA Expected Launch Advantages

- **Minimal investment needed for MOA or disease awareness**, which allows for education to focus on the treatment burdens
- **Physicians prefer SSA analogs** as their standard of treatment choice
- **Nurses and patients are key** to switching behavior
- **Significant room to improve patient experience** – competitors' execution and pull-back in the market leaves gaps and creates dissatisfaction amongst patients and providers
- **Robust data package** from CHIASMA OPTIMAL demonstrating patients maintain biochemical response on MYCAPSSA

Expected Key Drivers For A Successful Launch

Patients^{1,2,3,4,5}

- 90% of patients on oral octreotide who completed the CHIASMA OPTIMAL trial continued into the Open Label Extension
- Patients experience symptoms, often later in the injection cycle, that is increasingly being recognized by HCPs
- Strong precedents for oral preference to injectables from relevant analogues

KOLs

- Clinical programs involved many KOLs
- Strong familiarity with Chiasma and MYCAPSSA
- Ongoing planned initiatives on education

Community Endos / HCPs⁶

- Endos open and willing to inform patients of MYCAPSSA:
 - ~57% will inform all of their patients
 - ~39% will inform appropriate candidates
- Increasing acceptance of treatment burden

Patient Advocacy

- Strong relations with an active advocacy community that is well-established
- Ongoing planned engagements and sponsorships

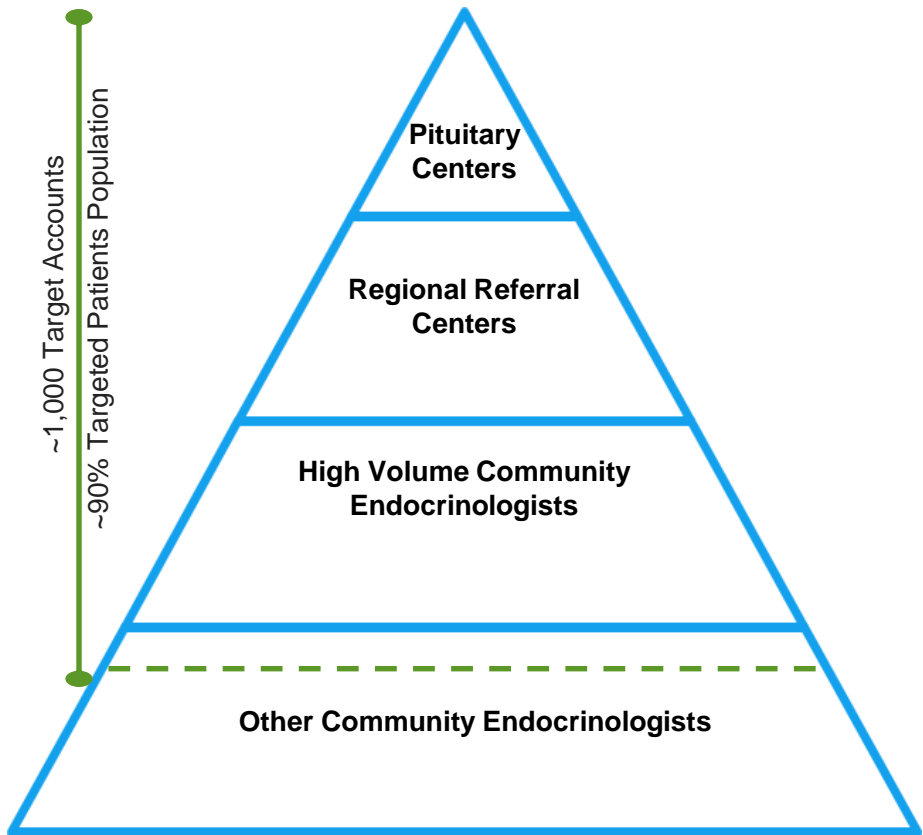
MACRO Registry – Management of Acromegaly

- Scheduled to begin U.S. enrollment in early 2020 at > 40 sites for the first Disease State registry in acromegaly
- Goal is to collect real-world data on treatment burden and effectiveness of various treatments

¹ Melmed S et al. *J Clin Endocrinol Metab.* 2015 Apr;100(4):1699-708. ² Strasburger C et al. ENDO 2015 Poster PP09-4. ³ Patient Reported Outcome Data from Acromegaly Patients Treated with Injectable Somatostatin Analogues in Routine Clinical Practice. Presented at ENDO, Abstract #5468, March 23-26, 2019. ⁴ Relationship between Responses from Acromegaly Patients Treated with a Stable Dose of Injectable Somatostatin Analogues in Routine Clinical Practice and their Endocrinology Health Care Professional regarding treatment Outcomes. Presented at ENDO Abstract #5468, March 23-26, 2019. ⁵ Biochemically Controlled Acromegaly Patients on a Stable Dose of Injectable SSAs in Routine Clinical Practice Still Remain Symptomatic. Presented at ENDO, Abstract #8138, March 23-26, 2019. ⁶ U.S. Endocrinologists Self-Reported Current and Future Somatostatin Analog Prescribing Behaviors for the Medical Management of Acromegaly, Market Modelers. N=102 endocrinologists, Sept. 2015. .

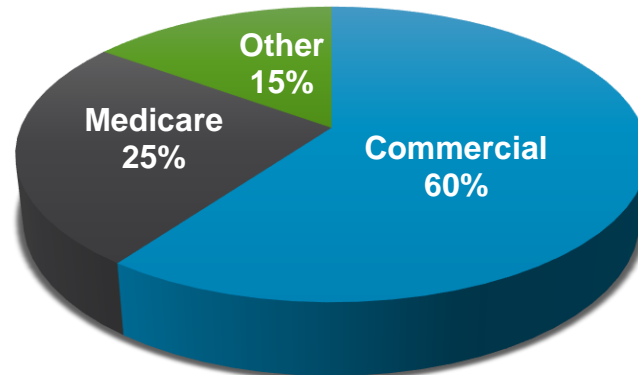
Orphan, Addressable U.S. Acromegaly Market Opportunity

Addressing the Acromegaly Market ¹



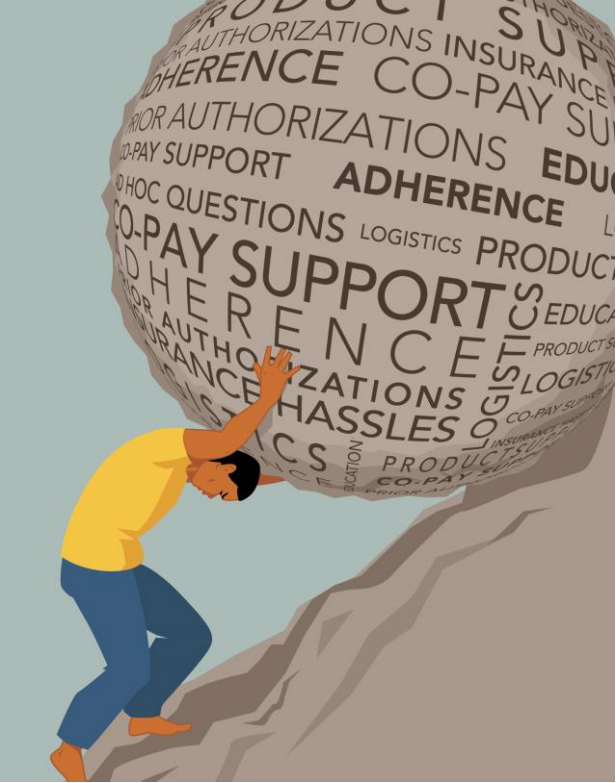
Product	Route	July 2019 WAC \$/Yr. ²	Covered by Major Payers ³
Sandostatin[®] (octreotide LAR)	IM	\$55,000	Yes
Somatuline[®] (lanreotide Depot)	Deep SC	\$88,000	Yes
Somavert[®] (pegvisomant)	SC	\$158,000	Varies by plan
Signifor[®] (pasireotide LAR)	IM	\$165,000	Yes

Estimated Payer Mix ¹



Patients Are Our Focus

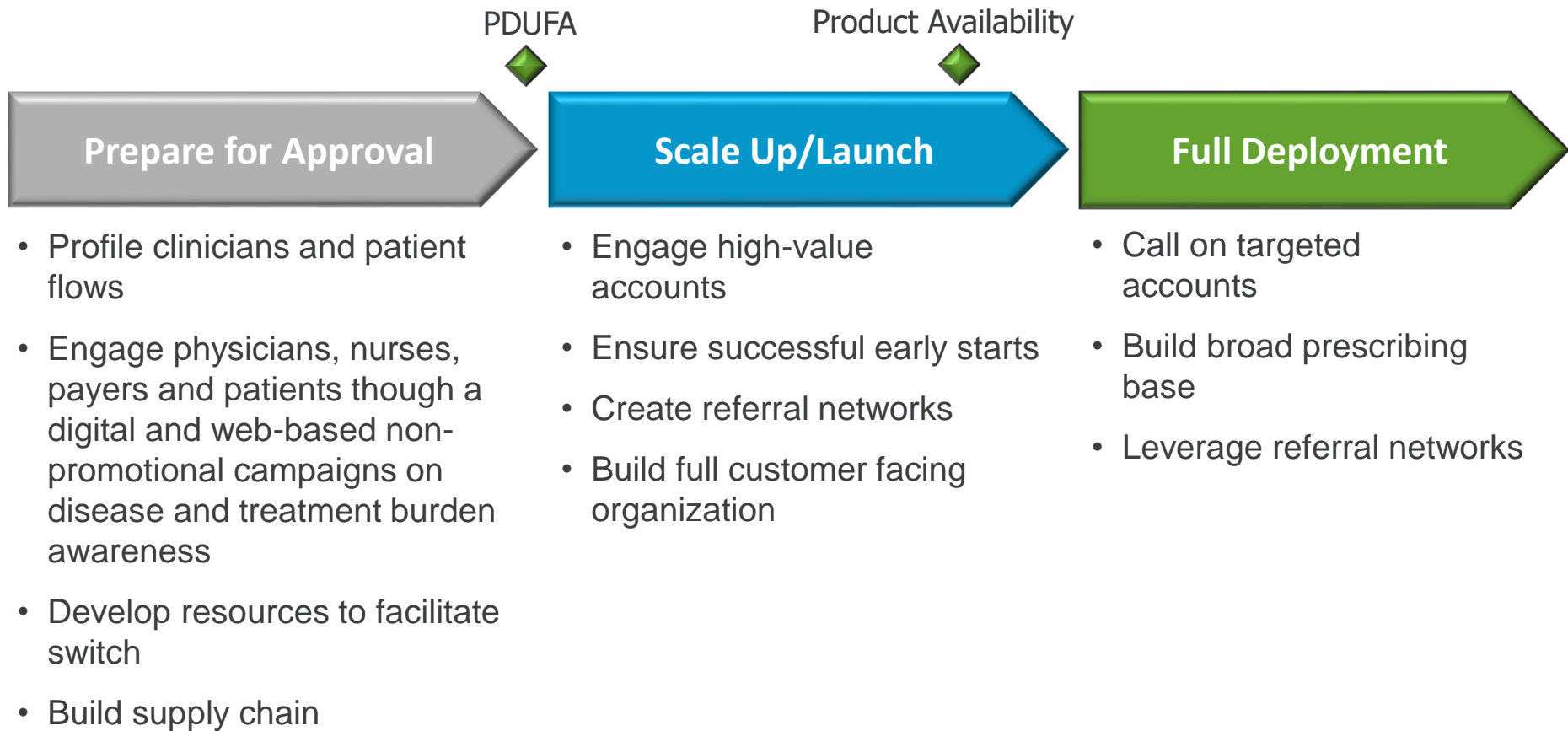
Patients are Carrying the Burden Today



Chiasma Case Managers Will Help Alleviate the Load



Planned 2020 Approval and Launch Activities



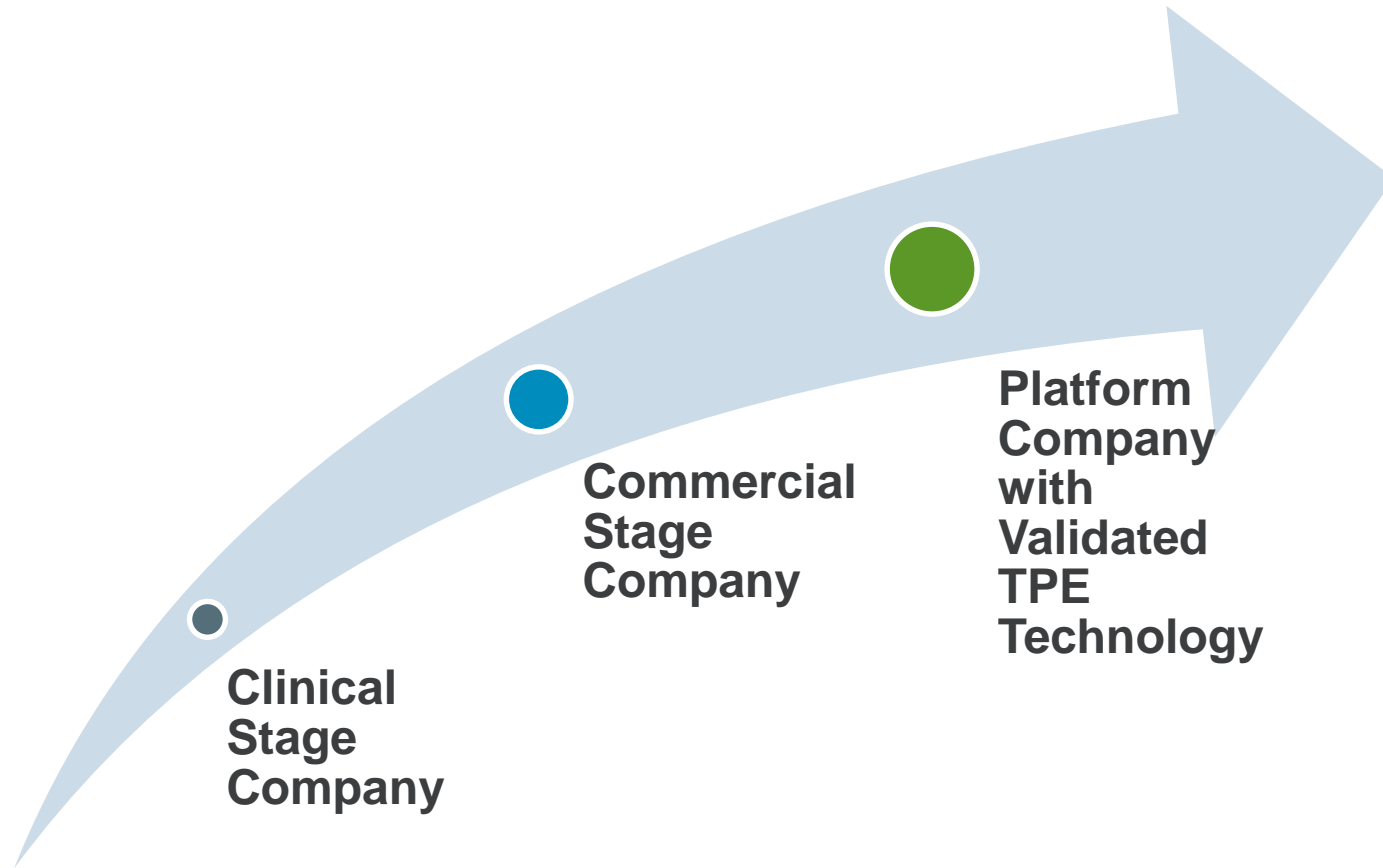
Planning 30 to 50 Customer Facing Positions

2020 – A Potentially Transformational Year

Timing	Anticipated Key Milestones	Status
Q1:2020	MYCAPSSA Octreotide Capsule NDA Acceptance from the FDA	✓
Mid-2020	MYCAPSSA CHIASMA OPTIMAL Phase 3 Study Data Presentation	
Mid-2020	Publish CHIASMA OPTIMAL Phase 3 Study Data in Peer Reviewed Journal	
Mid-2020	MYCAPSSA PDUFA Decision (June 26, 2020)	
Q4:2020	MYCAPSSA API Manufacturing Supplement Decision/Commercial Supply Availability	
Q4:2020	MYCAPSSA U.S. Launch	
Q4:2020	MPOWERED Phase 3 Study Top-Line Data	
2020	Expand Pipeline Utilizing TPE Technology	

Commercial Launch Anticipated Q4:2020

2020 – A Potentially Transformational Year



Well positioned for potential launch of first commercial product in 2020

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Thank You

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