



EYEPOINT
PHARMACEUTICALS

Delivering Innovative Ophthalmic Products to
Patients with Serious Eye Disorders

Investor Presentation

June 2019

NASDAQ: EYPT

Forward Looking

SAFE HARBOR STATEMENTS UNDER THE PRIVATE SECURITIES LITIGATION ACT OF 1995: Various statements made in this release are forward-looking, and are inherently subject to risks, uncertainties and potentially inaccurate assumptions. This presentation is intended for communication for investors only. Nothing in this presentation should be construed as promoting the use of DEXYCU™, YUTIQ™ or other product candidates. All statements that address activities, events or developments that we intend, expect, plan or believe may occur in the future, including but not limited to statements about our commercialization of YUTIQ and DEXYCU, the potential for our products to alter the treatment landscape for ocular diseases, the expected use of proceeds from our refinancing transactions and our belief that the amounts available from the CRG credit facility together with our current cash and cash equivalent position are sufficient to fund our operations and debt service obligations through the remainder of 2019, are forward-looking statements. Some of the factors that could cause actual results to differ materially from the anticipated results or other expectations expressed, anticipated or implied in our forward-looking statements include uncertainties with respect to: our ability to achieve profitable operations and access to needed capital; fluctuations in our operating results; our ability to successfully produce commercial supply of YUTIQ and DEXYCU and successfully commercialize YUTIQ and DEXYCU in the U.S.; our ability to successfully build a commercial infrastructure and enter into and maintain commercial agreements for the launch of YUTIQ and DEXYCU; the successful release of our YUTIQ line extension shorter-acting treatment for uveitis; potential off-label sales of ILUVIEN for non-infectious posterior segment uveitis (“NIPU”); consequences of fluocinolone acetonide side effects for YUTIQ; consequences of dexamethasone side effects for DEXYCU; successful commercialization of, and receipt of revenues from Alimera Life Sciences, Inc. (“Alimera”) from its sales of ILUVIEN for diabetic macular edema (“DME”); Alimera’s ability to obtain additional marketing approvals and the effect of pricing and reimbursement decisions on sales of ILUVIEN for DME; Alimera’s ability to obtain marketing approval for ILUVIEN in its licensed territories for NIPU; potential declines in Retisert royalties; our ability to market and sell products; the success of current and future license agreements; termination or breach of current license agreements; our dependence on contract research organizations, contract sales organizations, vendors and investigators; effects of competition and other developments affecting sales of products; market acceptance of products; effects of guidelines, recommendations and studies; protection of intellectual property and avoiding intellectual property infringement; retention of key personnel; product liability; industry consolidation; compliance with environmental laws; manufacturing risks; risks and costs of international business operations; legislative or regulatory changes; volatility of stock price; possible dilution; absence of dividends; and other factors described in our filings with the Securities and Exchange Commission. You should read and interpret any forward-looking statements in light of these risks. Should known or unknown risks materialize, or should underlying assumptions prove inaccurate, actual results could differ materially from past results and those anticipated, estimated or projected in the forward-looking statements. You should bear this in mind as you consider any forward-looking statements. Our forward-looking statements speak only as of the dates on which they are made. We do not undertake any obligation to publicly update or revise our forward-looking statements even if experience or future changes makes it clear that any projected results expressed or implied in such statements will not be realized.



EyePoint Highlights: Transformational Opportunity in Ophthalmology



DEXYCU™

(dexamethasone intraocular
suspension) 9%

**Postoperative
inflammation following
ocular surgery**



YUTIQ™
(fluocinolone acetonide
intraocular implant) 0.18 mg

**Chronic non-infectious
uveitis affecting the
posterior segment of the
eye**

Acquired Icon Bioscience to transform business and accelerate growth

Executing on strategy to commercialize our own products, expand our ophthalmology portfolio and utilize our existing technology platforms

Obtained \$80M+ from equity and debt partners in 2018

Established a strong leadership team with seasoned executives to lead our commercial strategy and manage our sales infrastructure

Launched YUTIQ™ (Feb 4, 2019) and DEXYCU™ (Mar 12, 2019)

(Permanent and unique J code for DEXYCU now in place and for YUTIQ on Jan 1, 2020)



Management with Proven Commercial Track Record & Highly Experienced Board of Directors



Nancy Lurker
President and CEO



David Price
Chief Financial Officer



Dario Paggiarino, M.D.
Chief Medical Officer



Jack Weet, Ph.D.
SVP, Regulatory Affairs
& Quality



Board of Directors

Dr. Göran Ando
Chairman of the Board

Nancy Lurker
President and CEO

Dr. Jay Duker
Director

Ron Eastman
Director

Doug Godshall
Director

Dr. David Guyer
Director

Dr. John Landis
Director

Dr. David J Mazzo
Director

Kristine Peterson
Director

Michael W Rogers
Director

Durasert™: Approved Technology for Ocular Delivery

- EyePoint is one of few companies that has developed FDA-approved extended-release inserts
- EyePoint will continue to evaluate potential partnerships that utilize Durasert technology

Selected Major IVT Insert Approvals

VITRASERT (1996, B&L)
CMV retinitis

RETISERT (2005, B&L)
Uveitis

OZURDEX (2009, Allergan)
BRVO, CRVO, NIU, DME

ILUVIEN (2012, Alimera)
DME







YUTIQ (2018, EyePoint)
Uveitis

**4 of 5
Assets**

Durasert Attributes

- **Proven in FDA-approved products**
- **Long duration** (*can be tailored to last months to years*)
- **Broadly applicable to small molecules**
- **Strong patent estate (2027 expiry)**

EyePoint Pharmaceuticals' Product Pipeline

Product / Program	Preclin.	Phase 1	Phase 2	Phase 3	Approval	Market	Rights
DEXYCU™ post-operative inflammation					J-Code Received	Launched Mar 12, 2019	WW
YUTIQ™ three-year treatment for chronic non-infectious uveitis affecting the posterior segment					J-Code Available	Launched Feb 4, 2019	U.S. ⁽¹⁾
YUTIQ™ shorter duration treatment for chronic non-infectious uveitis affecting the posterior segment					sNDA filing 2019		WW
Durasert™ TKI wet AMD							WW
ILUVIEN®, RETISERT® Royalties							Partners ⁽¹⁾⁽²⁾
Collaborations							Partners ⁽³⁾

(1) Alimera Sciences, Inc. owns worldwide rights to ILUVIEN® for DME and rights for YUTIQ™ for non-infectious posterior uveitis in the EMEA.

(2) RETISERT® (fluocinolone acetonide intravitreal implant), for posterior uveitis, is licensed to and sold by Bausch & Lomb, Inc.

(3) EyePoint is currently engaged in a collaboration relating to a back of the eye disease. EyePoint will continue to evaluate other potential technology platform agreements.

DEXYCU™ & YUTIQ™ Commercialization Roadmap

Medical Education Plan Rolled Out

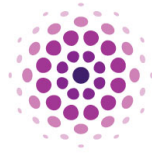
- ✓ Multiple KOL Advisory Boards & significant presence at key congresses
- ✓ Robust publication plan and key papers published with continued data flow
- ✓ MSL team complete

Contract Sales Organization in Place (45 reps in total)

- ✓ Dedicated sales team has been interviewed and chosen by EyePoint Management
 - ✓ 35 Key Account Managers (KAMs) focused exclusively on DEXYCU™
 - ✓ 10 KAMs focused exclusively on YUTIQ™
- ✓ KAMs and back office support managed by CSO
- ✓ National Sales Director and DMs employed by EyePoint

Payor and Reimbursement Team in Place

- ✓ Dedicated team in place
- ✓ Reimbursement support services will be provided
 - ✓ J-Code (J1095) received for DEXYCU™
 - ✓ J-Code available for YUTIQ™
- ✓ Third party logistics (3PL) in place
- ✓ EyePoint Assist launched



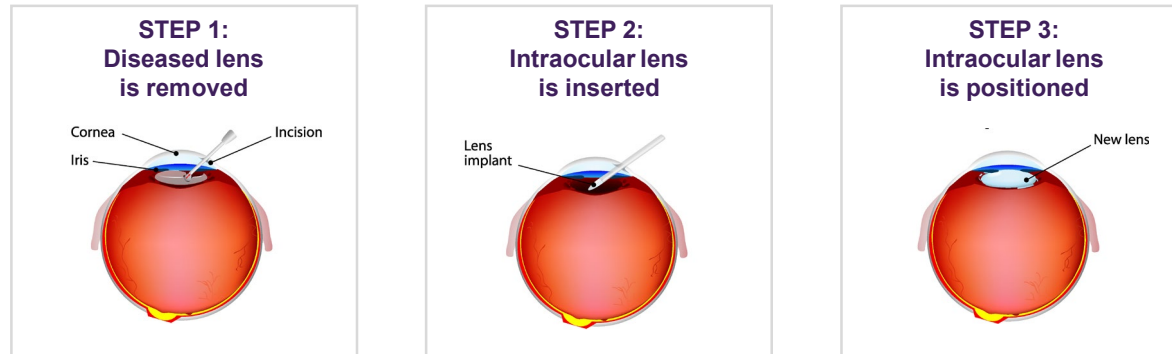
DEXYCU™

(dexamethasone intraocular
suspension) 9%

Postoperative inflammation following ocular surgery

DEXYCU™ Market

- A cataract is a clouding of the lens in the eye that affects vision
- Cataract surgery is an intervention whereby the clouded lens is removed and replaced with an artificial intraocular lens (IOL)



- Patients can experience post-operative ocular inflammation following a cataract procedure

4.8 Million*

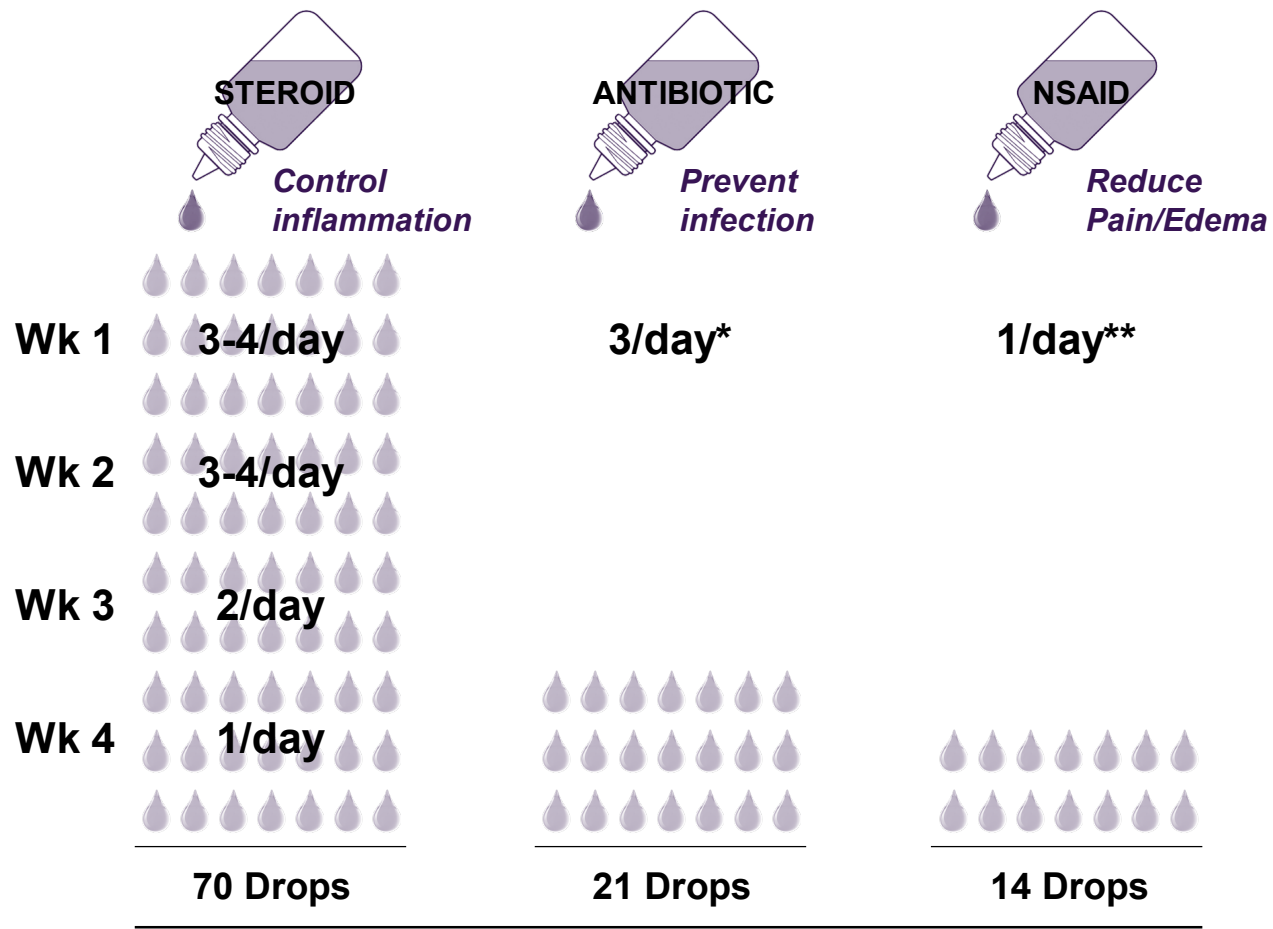
**Cataract surgeries
per year**

- 8% annual growth rate in the U.S.
- Most performed surgery in the U.S.

- *Baby boomers; longer life expectancy*
- *Improvements to intraocular lenses (IOLs)*
- *Experienced surgeons*

* Based upon company estimates for 2018.
Source: imaged from the American Optometric Association.

Current Post-Cataract Regimen Requires Polypharmacy and Places Significant Burden on Patients and Physician Offices



Up to 100 Drops Over Four Weeks

PHYSICIAN PERSPECTIVE

POOR PATIENT COMPLIANCE WITH DROP REGIMEN COULD LEAD TO POOR OUTCOMES

SIGNIFICANT NUMBER OF PATIENT CALL BACKS ARE TIME CONSUMING AND DISRUPTIVE TO OFFICE

PATIENTS/CAREGIVERS ARE FRUSTRATED AND CONFUSED WITH REGIMEN IMPACTING SATISFACTION

* Source: Vigamox/Besivance product labeling (not specifically indicated for this use, but are commonly prescribed for use).

** Source: Prolensa/Bromday product labeling (not specifically indicated for this use, but are commonly prescribed for use).

DEXYCU™ (dexamethasone intraocular suspension) 9% is indicated for the treatment of postoperative inflammation

First and only FDA-approved single-dose, sustained-release, intracameral steroid for the treatment of postoperative inflammation following ocular surgery

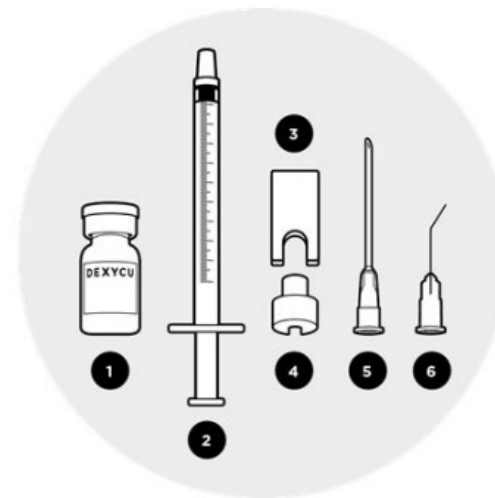
- Single dose (5μL) administered in the posterior chamber (behind the iris) at the end of surgery
- Encapsulated in bioerodible Verisome® technology for extended release of dexamethasone

Verisome® Technology

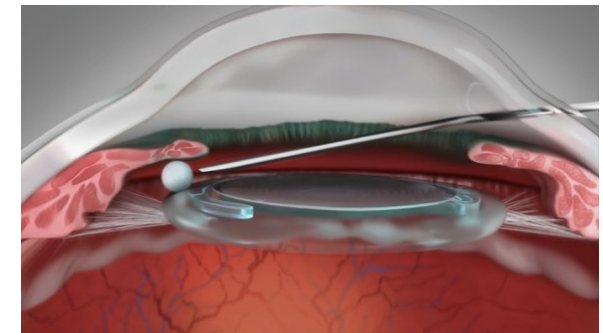


Detectable up to 22 days
after single injection⁽¹⁾

DEXYCU™ Kit



DEXYCU™ Placement

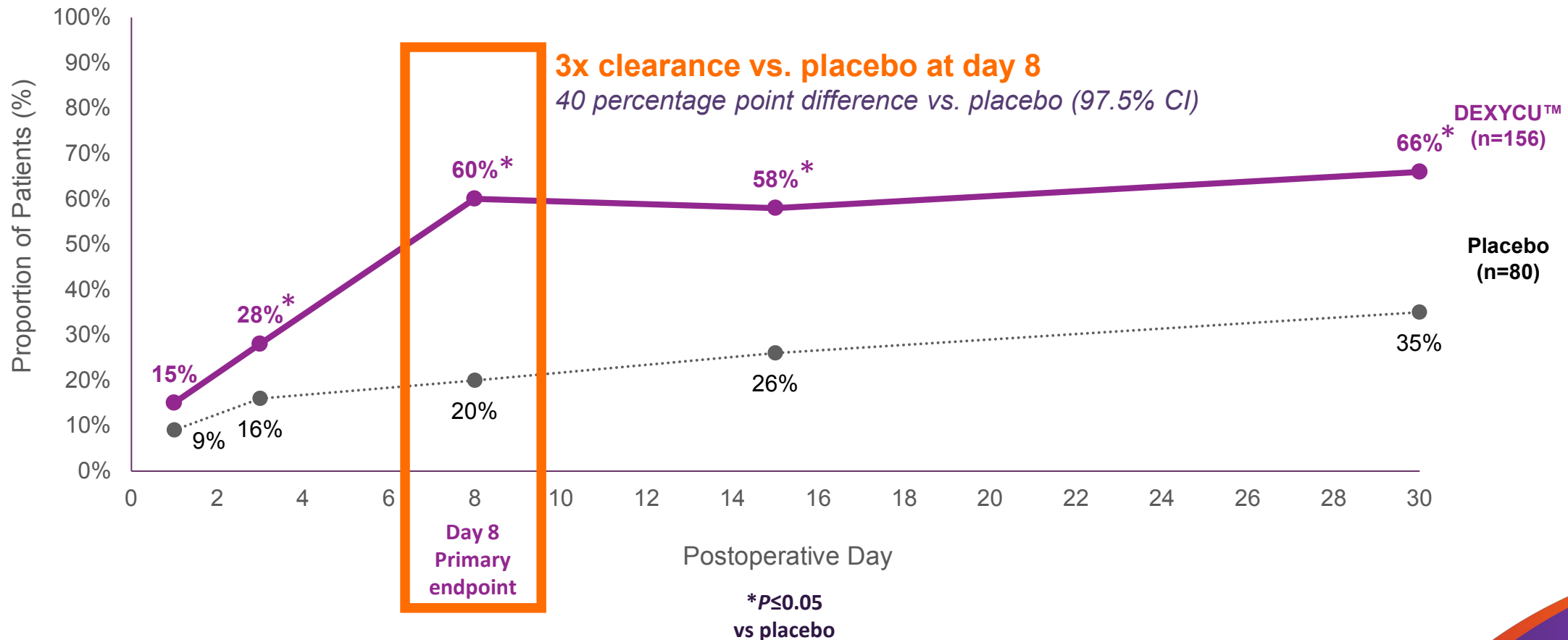


Suspension placed
behind the iris

(1) Wong V. et al. Pharmacokinetic Study of 10090 in the Anterior Chamber of Rabbits (2013).
Note: Refer to the full DEXYCU™ product label at www.eyepointpharma.com.

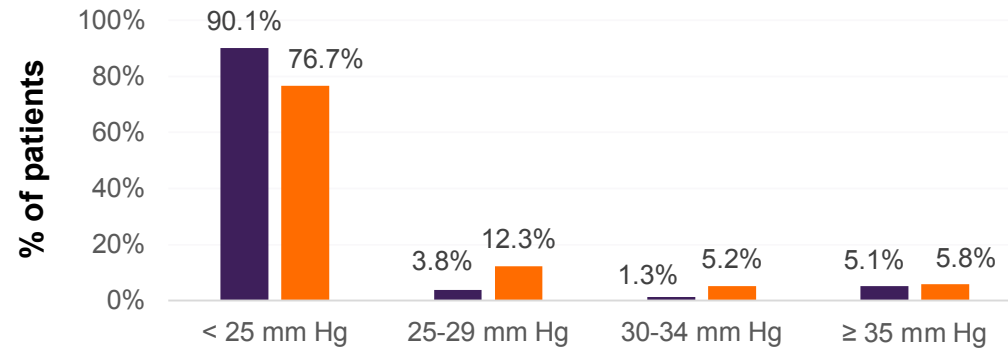
DEXYCU™ Rapidly Reduces Inflammation as Early as Day 1 with Statistical Significance at Day 3 through Day 30

Patients with Anterior Chamber Cells (ACC) Clearing at Each Visit

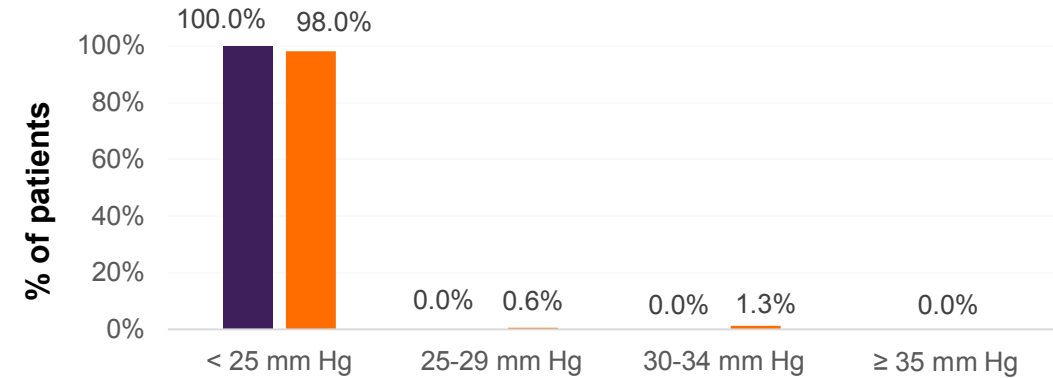


Difference in IOP Elevation Between DEXYCU™ and Placebo Not Clinically Significant

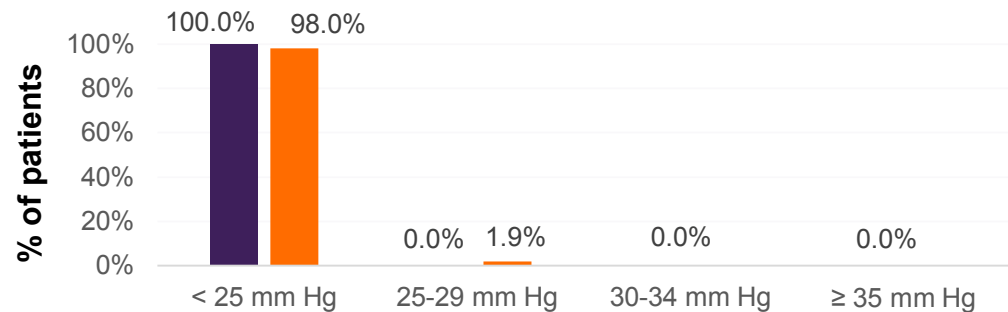
IOP Intervals on POD 1



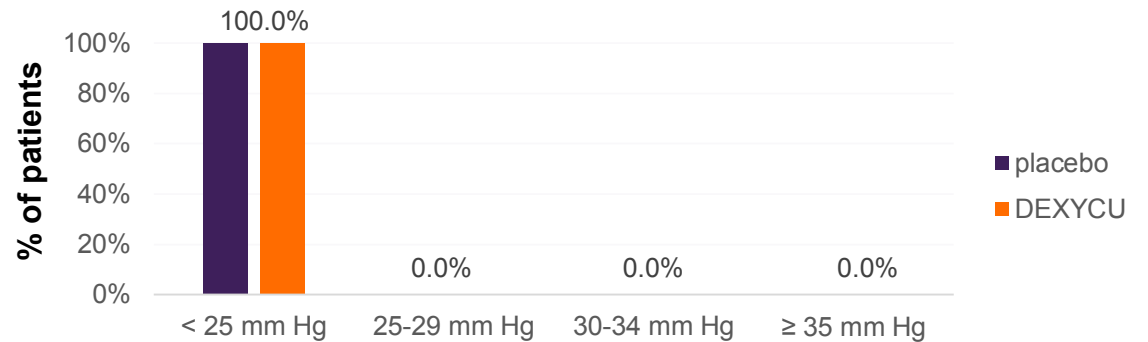
IOP Intervals on POD 3



IOP Intervals on POD 8



IOP Intervals on POD 15



Phase 3 Study 13-04 Safety Results

Safety, n (%)	Placebo N=80	517 mcg N=156
Any TEAE in study eye	51 (63.8)	72 (46.2)
Any ocular SAE in study eye	0	0
Any non-ocular SAE	4 (5.0)	4 (2.6)
Study Eye AEs Occurring in $\geq 5\%$ of At Least One Active Treatment Group		
Intraocular pressure increased	7 (8.8)	21 (13.5)
Corneal edema	8 (10.0)	12 (7.7)
Eye pain	7 (8.8)	4 (2.6)
Anterior chamber inflammation	10 (12.5)	8 (5.1)
Dry eye	0	6 (3.8)

DEXYCU™ Commercial Launch Approach

Launched on March 12, 2019

35 KAMs

*solely focused
on DEXYCU™*

1,000 ASCs

*Ambulatory surgical
centers that perform
>500 surgeries/year*

J-Code

*Reimbursement in
place*

- Specific and permanent J-code issued for Medicare and Commercial payor use
- Pass-through Medicare reimbursement for ~3 years post commercialization
- Exploring pathway to extended pass-through reimbursement within Medicare Part B

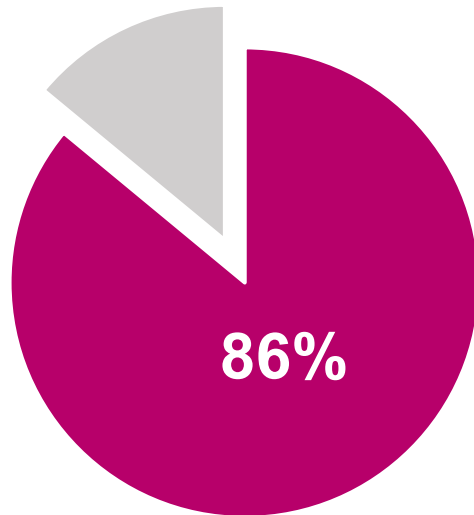
**We believe that
DEXYCU™ has the
potential to benefit
multiple stakeholders
due to its unique
formulation**

- ✓ *Suppresses inflammation*
- ✓ *Offsets eyedrop burden / limits potential patient confusion*
- ✓ *Patients typically required to pay out of pocket for eyedrops*
- ✓ *Ease of use / non-disruptive to existing surgical practice*
- ✓ *Potential improvement in compliance*

DEXYCU™ Market Research

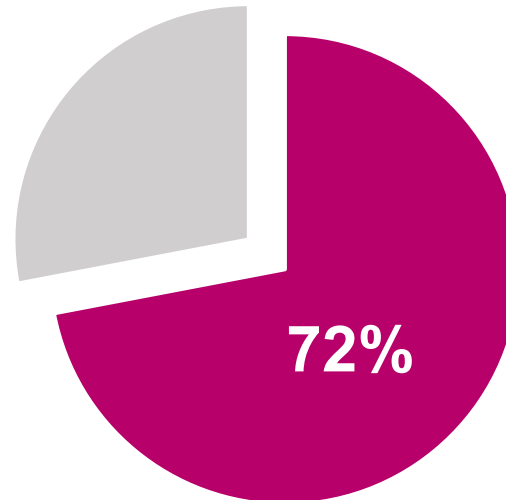
Market Survey Involving Over 100 Cataract Surgeons Shows High Intent To Use

Indicated Intent to Use



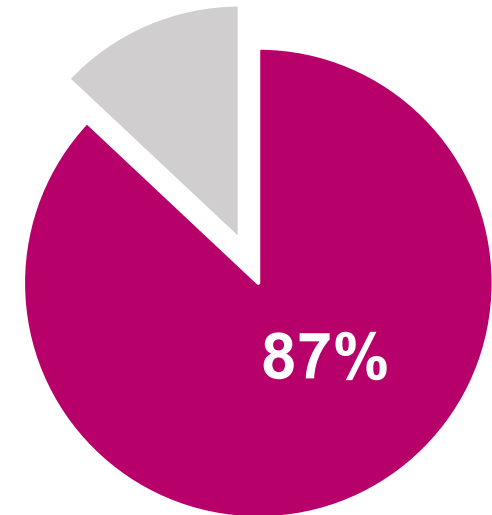
86% indicated intent to use

Appropriate Patient Population



72% of patients would be appropriate candidates*

Likelihood to Recommend



87% would recommend to a colleague upon commercial availability



DEXYCU™ Launch Progress Update

Data as of May 8, 2019

Phased Launch Program

- Nearly **200** surgeons in more than **150** ASCs have completed the training/certification program and are now able to purchase DEXYCU
- **1,200+** patients have been injected with DEXYCU (via sampling program)
- **2,000+** medical professionals and office staff have been called on to discuss DEXYCU

Reimbursement

- **90%** of commercial lives covered, over **75%** of Medicare Advantage lives covered and **100%** of Medicare Fee-For-Service lives covered (as of April 30, 2019)

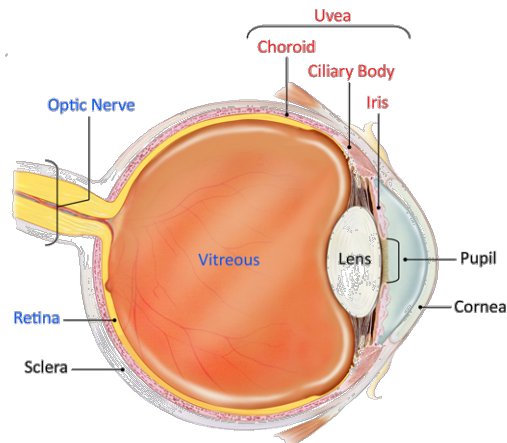




Chronic Non-Infectious Uveitis Affecting the Posterior Segment of the Eye

YUTIQ™ Market

- Uveitis is inflammation of the uveal tract (iris, ciliary body, choroid) or adjacent structures (lens, retina, vitreous, optic nerve)
- Uveitis can be acute or chronic and the flares of inflammation and swelling can lead to severe vision loss and blindness
- Chronic non-infectious posterior segment uveitis (chronic NIPU) impacts the posterior segment of the eye, often involving the retina, and is a leading cause of blindness in developed countries



~55K-120K

**Chronic NIPU patients
in the U.S.**

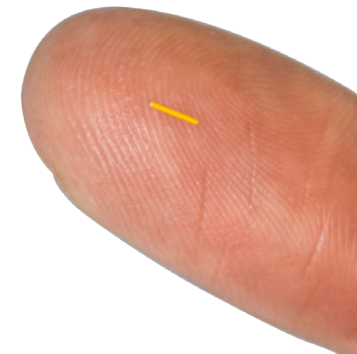
- Sight-threatening inflammatory disease
- ~30,000 new cases of blindness per year in the U.S.

YUTIQ™ (fluocinolone acetonide intravitreal implant) 0.18 mg for chronic non-infectious uveitis affecting the posterior segment of the eye

- Chronic NIPU is treated both aggressively and frequently by physicians in order to minimize the disease flares
- Periocular and intravitreal steroid injections, and systemic delivery of corticosteroids are routinely used to treat chronic NIPU
- The current standard of care treatment provides sustained release of steroids over a period of 3 to 4 months

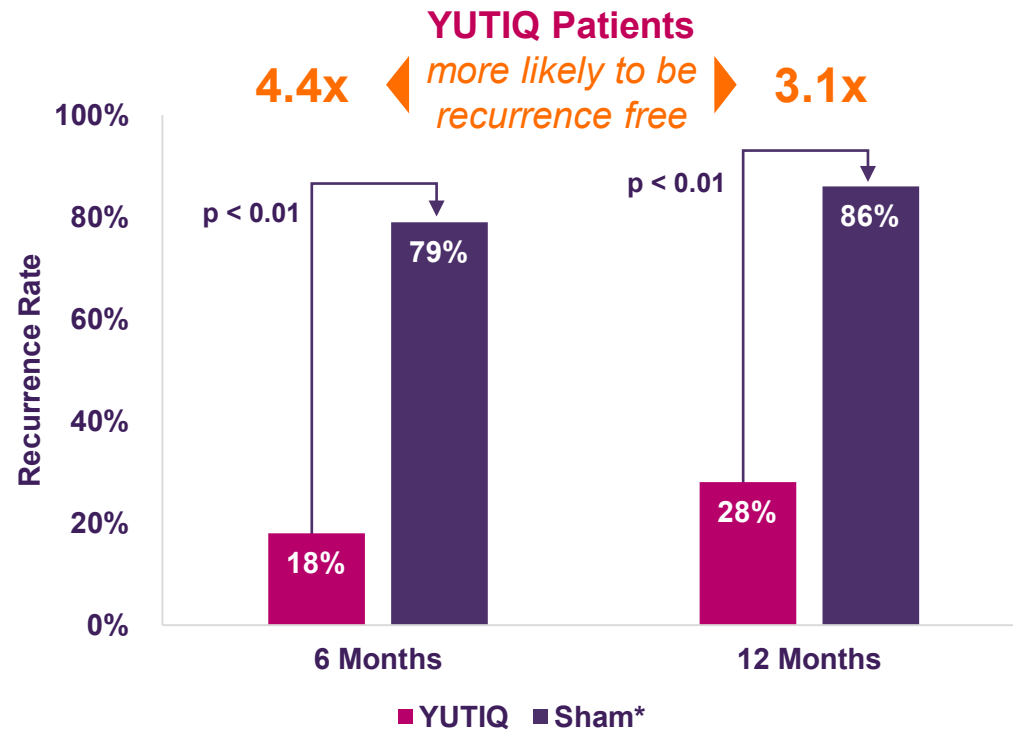
YUTIQ provides consistent micro dosing of corticosteroid up to three years without drug peaks and valleys and has been shown to significantly decrease the recurrence of flares

↓
*primary goal
of therapy in uveitis*

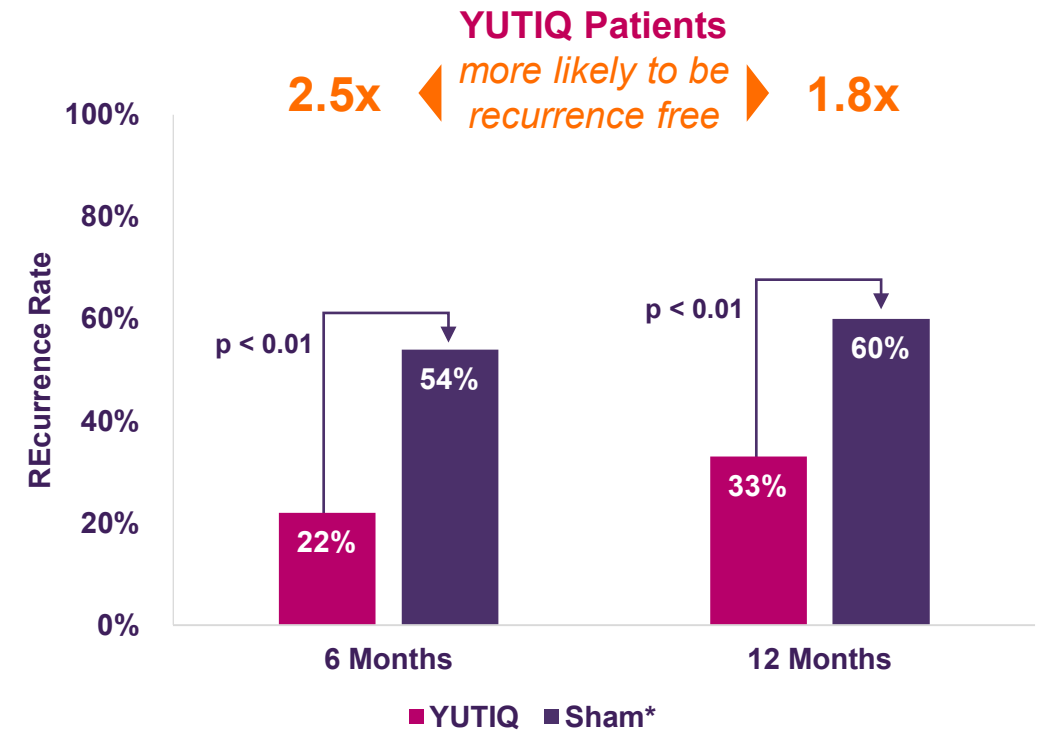


Primary Efficacy Endpoint: Recurrence Rate at 6 and 12 Months

Study 1 (Recurrence Rate at 6 and 12 Months)



Study 2 (Recurrence Rate at 6 and 12 Months)

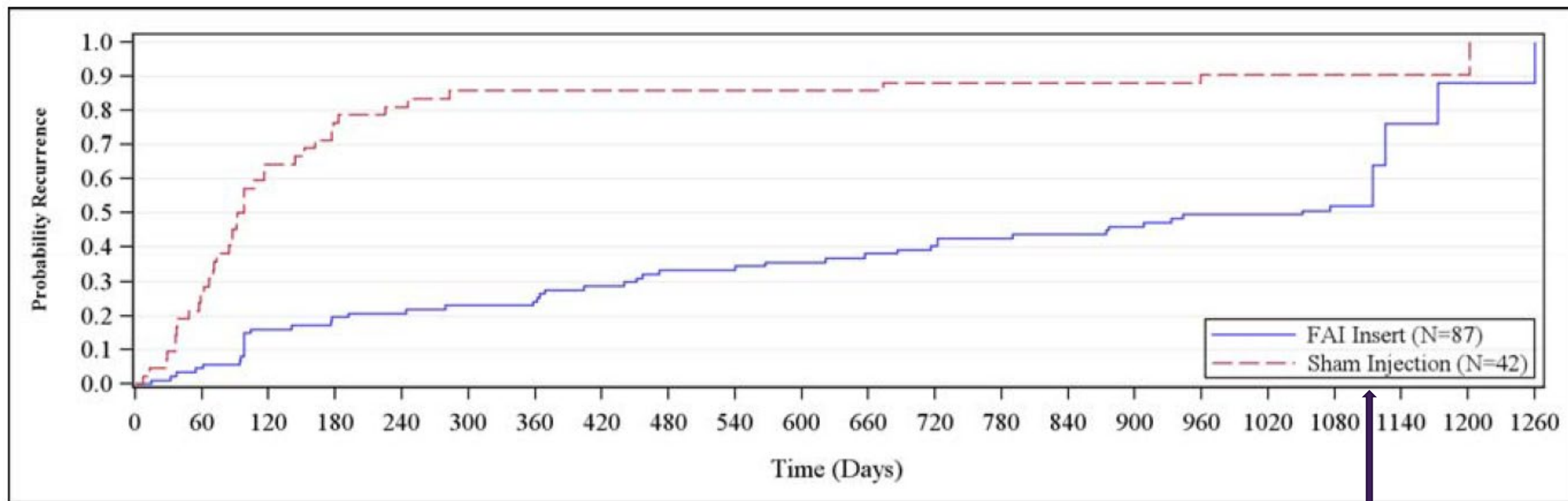


* Sham includes standard of care.

Note: Refer to the full YUTIQ™ product label at www.eyepointpharma.com

Reduced Probability of Uveitis Recurrence Through 36 Months After a Single YUTIQ™ FA Insert (STUDY PSV-FAI-001)

ITT Population



YUTIQ median time to first recurrence: 1051 days

3 years

YUTIQ™ Safety: Selected Ocular Adverse Events

Safety, n (%)	YUTIQ™ n=226	Placebo n=94
Visual Acuity Reduced	33 (15%)	11 (12%)
Macular Edema ¹	25 (11)	33 (35)
Uveitis	22 (10)	33 (35)
Conjunctival Hemorrhage	17 (8)	5 (5)
Eye Pain ²	17 (8)	12 (13)
Hypotony of the Eye ³	16 (7)	1 (1)
Anterior Chamber Inflamm.	12 (5)	6 (6)
Dry Eye	10 (4)	3 (3)

(1) Includes macular edema and cystoid macular edema

(2) Includes eye pain and procedural pain

(3) Includes hypotony, intraocular pressure decreased and procedural hypotension

Note: Refer to the full YUTIQ™ product label at www.eyepointpharma.com

YUTIQ™ Commercial Launch Approach

Launched on February 4, 2019

10 KAMs

*solely focused
on YUTIQ™*

**Consistent
micro-dosing of
corticosteroid
over time without
drug peaks and
valleys**

J-Code

Available

- Reimbursement will be obtained initially from a miscellaneous J-Code
- Permanent and specific YUTIQ™ J-Code expected 1/1/20

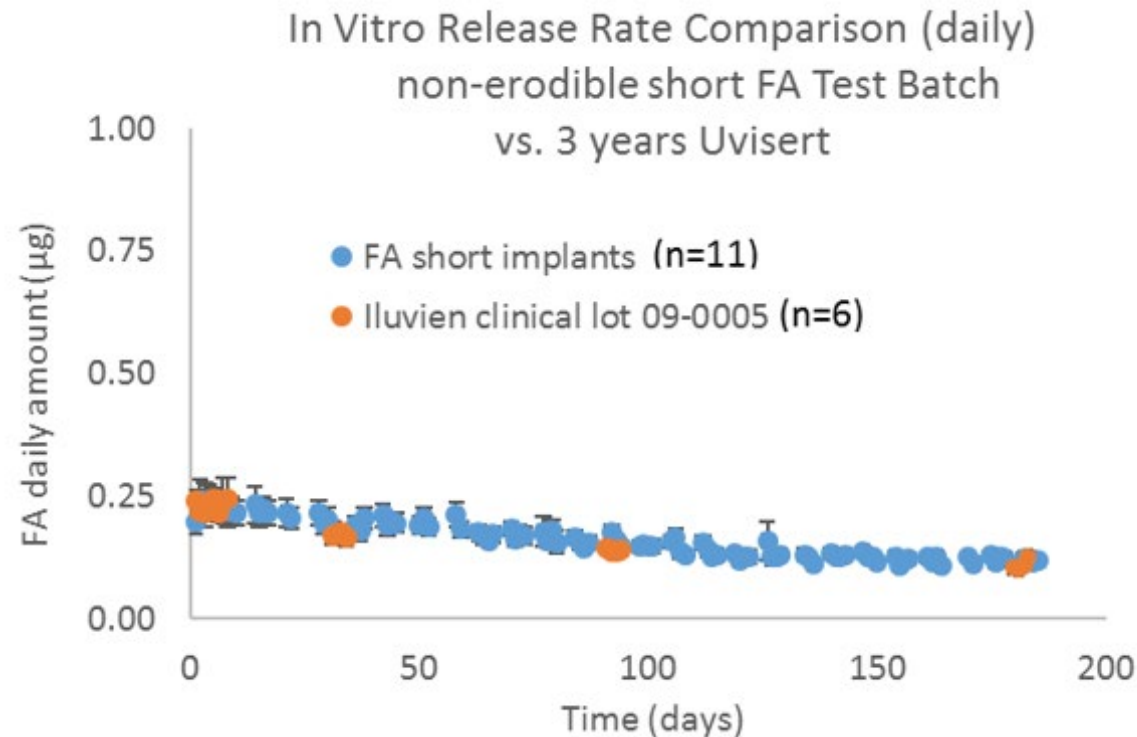
We believe that YUTIQ™ fits naturally into the current treatment paradigm for chronic NIPU and provides physicians with a differentiated alternative to existing therapies

- ✓ *Longest duration product indicated for chronic non-infectious uveitis*
- ✓ *Non-disruptive / corticosteroids remain current standard of care*
- ✓ *Goal of treatment is to prevent flares that can lead to blindness*

YUTIQ™ 6mo vs. 3yr Implant *in Vitro* Release Rate Comparison

- Potential approval of 6-month duration YUTIQ™ could expand the YUTIQ™ franchise and enable physicians more flexibility
- sNDA filing planned in 2019

Long term *in vitro* release rate matched with the 3-year insert



Note 1: Study conducted in rabbit eyes.

Note 2: Release rate compared to rate meeting specifications for stability of clinical lot used in Iluvien clinical trials at pre-determined time points (in orange).

YUTIQ™ Launch Progress Update

Data as of May 8, 2019

Launch Program

- **95%** of the top decile uveitis specialists have been visited by KAMs
- Over **100** YUTIQ orders have been shipped for use in patients
- Over **300** benefit investigations have been received
- Inclusion in **9** academic formularies and pending inclusion for an additional **11**

Reimbursement

- **93%** of commercial lives covered, over **75%** of Medicare Advantage lives covered and **95%** of Medicare Fee-For-Service lives covered (as of April 30, 2019)

Company Milestones & Strategy

- DEXYCU™ launched on March 12, 2019
 - YUTIQ™ launched February 4, 2019
-
- YUTIQ™ 6-month formulation sNDA submission in 2019
 - Continued development and progression of Durasert™ TKI
 - Potential partnerships surrounding Durasert™ and Verisome® technologies
 - Evaluating in-licensing and M&A opportunities
 - Exploring pathway to extended reimbursement outside of cataract bundle within Medicare Part B

Financial Highlights

Cash	\$56.9 million as of April 30, 2019
Debt	Up to \$60.0 million facility with CRG Servicing LLC <ul style="list-style-type: none">• \$35.0 million drawn in February 2019• \$15 million drawn in April 2019 to fund milestone payment to former Icon Bioscience security holders following first commercial sale of DEXYCU
Shares Outstanding	106 million common shares as of April 30, 2019

Note: Please refer to the Company's filings on EDGAR for further detail.

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**Postoperative
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(fluocinolone acetonide
intraocular implant) 0.18 mg

**Chronic non-infectious
uveitis affecting the
posterior segment of the
eye**

Launched YUTIQ™ (Feb 4, 2019) and DEXYCU™ (Mar 12, 2019)
(J-Code reimbursement in place for both products)

**Execute on strategy to commercialize our own products and seek
extended reimbursement on DEXYCU™**

**Utilize our platform to progress assets that address unmet medical
needs (YUTIQ™ 6-month formulation, Durasert™ TKI)**

Evaluate potential in-licensing and M&A opportunities

**Evaluate potential partnerships surrounding Durasert™ and Verisome®
technologies**

