### **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, 2019

### **EyePoint Pharmaceuticals, Inc.**

(Exact name of registrant as specified in its charter)

Delaware or Other Jurisdiction of Incorporation)

000-51122 (Commission File Number)

26-2774444 (IRS Employer Identification No.)

480 Pleasant Street Watertown, MA 02472
(Address of Principal Executive Offices, and Zip Code)

(617) 926-5000

(Former Name or Former Address, if Changed Since Last Report)

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:

	Written communication 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 communication pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))	
	Pre-commencement communication pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))	
Securities registered pursuant to Section 12(b) of the Act:		

Trading

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Title of each class	Symbol(s)	on which registered
Common Stock, par value \$0.001	EYPT	The Nasdaq Stock Market LLC

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.  $\Box$ 

Item 8.01. Other Events.

On August 22, 2019, EyePoint Pharmaceuticals, Inc. posted an updated corporate presentation on its website at www.eyepointpharma.com. A copy of the presentation is filed herewith as Exhibit 99.1 and is incorporated by reference herein.

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits.

99.1

Exhibit No. Description

Corporate Presentation, dated August 22, 2019

#### 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.

#### EYEPOINT PHARMACEUTICALS, INC.

Date: August 22, 2019

/s/ Nancy Lurker
Nancy Lurker
President and Chief Executive Officer



### Delivering Innovative Ophthalmic Products to Patients with Serious Eye Disorders

## Investor Presentation

August 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 YUTIQ®, DEXYCU® 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; our expectations regarding the timing of our planned sNDA filling for our YUTIQ line extension shorter-acting treatment for non-infectious uveitis affecting the posterior segment of the eye; and the expected use of proceeds from our debt refinancing and equity offering and our expectation that the Company's existing cash and cash equivalents at June 30, 2019 and cash inflows from anticipated YUTIQ and DEXYCU product sales will be sufficient to fund our operating plan into 2020, are forward-looking statements. Some of the factors that could cause actual results to differ materially from the articipated results or other expectations expressed, anticipated or implied in our forward-looking statements are risks and uncertainties inherent in our business including, without limitation: our ability to achieve profitable operations and access to needed capital; fluctuations in our operating results; our ability to successfully commercialize YUTIQ and DEXYCU in the U.S.; our ability to sustain and enhance an effective commercial unantities of YUTIQ and DEXYCU and to successfully commercialize YUTIQ and DEXYCU; the regulatory approval and successful relaxes of ur YUTIQ line extension shorter-duration treatment for non-infectious uveits affecting the posterior segment of the eye; potential off-label sales of ILUVIEN for

### EyePoint Highlights: Transformational Opportunity in Ophthalmology



Postoperative inflammation following ocular surgery



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

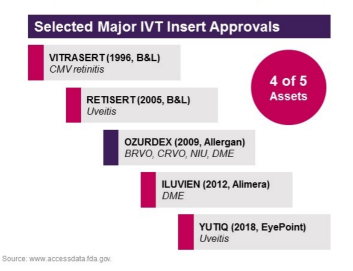
Launched YUTIQ® (Feb 4, 2019) and DEXYCU® (Mar 12, 2019)
(Permanent and unique J code for DEXYCU now in place; permanent and unique J code for YUTIQ effective October 1, 2019)

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



## 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

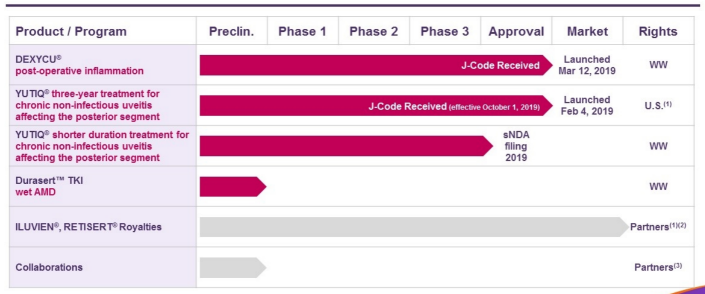


### **Durasert Attributes**

- 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





Alimera Sciences, Inc. owns worldwide rights to ILUVIEN® for DME and rights for YUTIQ ® for non-infectious posterior uveitis in the EMEA.
 RETISERT® (fluocinolone acetonide intravitreal implant), for posterior uveitis, is licensed to and sold by Bausch & Lomb, Inc.
 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 (43 reps in total)

- ✓ Dedicated sales team has been interviewed and chosen by EyePoint Management
  - √ 33 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

- √ Third party logistics (3PL) in place
- √ Reimbursement support services will be provided
- √ EyePoint Assist launched
- ✓ J-Code (J1095) received for DEXYCU®
- ✓ J-Code (J7314) received for YUTIQ<sup>®</sup> (effective October 1, 2019)





## 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\*

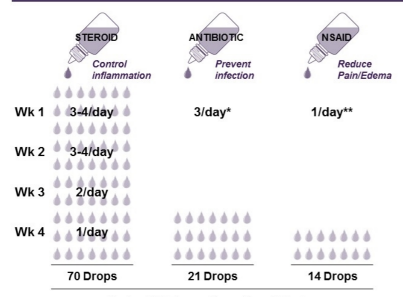
## Cataract surgeries per year

- 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

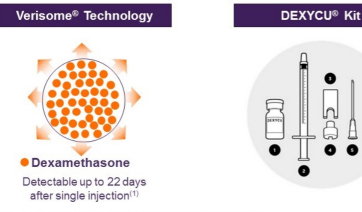


<sup>\*</sup> Source: Vigamox/Besivance product labeling (not specifically indicated for this use, but are commonly prescribed for use).
\*\* Source: Prolensa/Bromday product labeling (not specifically indicated for this use, but are commonly prescribed for use).

## 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  $(5\mu L)$  administered in the posterior chamber (behind the iris) at the end of surgery
- Encapsulated in bioerodible Verisome® technology for extended release of dexamethasone



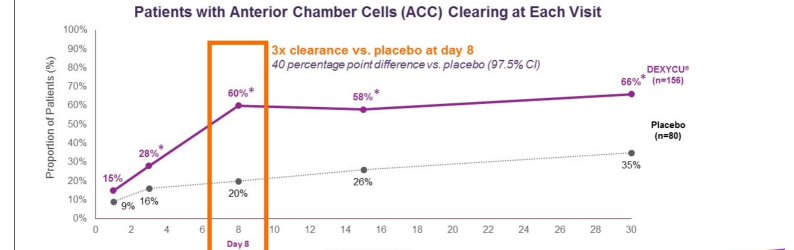
**DEXYCU® Placement** 





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

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



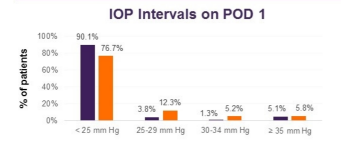
Postoperative Day

\*P≤0.05 vs placebo

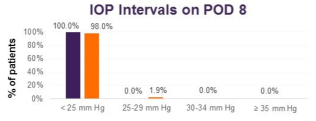
Note: Refer to the full DEXYCU® product label at www.eyepointpharma.com

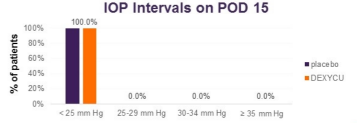
Primary endpoint

## Difference in IOP Elevation Between DEXYCU® and Placebo Not Clinically Significant









Data on file. Phase III Study 13-04. Post hoc analysis.



## 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 ≥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)



Note: Refer to the full DEXYCU  $^{\scriptsize (0)}$  product label at  $\underline{www.eyepointpharma.com}$ 

## DEXYCU® Commercial Launch Approach Launched on March 12, 2019

33 KAMs solely focused on DEXYCU®

1,000 ASCs Ambulatory surgical centers that perform >500 surgeries/year



- · 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

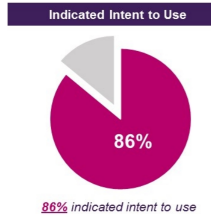
We believe that DEXYCU® has the potential to benefit multiple stakeholders due to its unique formulation

- ✓ 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

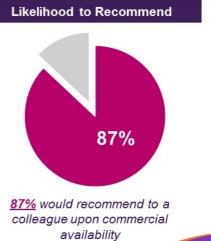
### Market Survey Involving Over 100 Cataract Surgeons Shows High Intent To Use





**Appropriate Patient Population** 

72% of patients would be appropriate candidates\*



**EYEPOINT** 

Source: Primary market survey conducted by Icon Bioscience in March 2016. \*Refer to the full DEXYCU $^\Phi$  product label at <a href="https://www.evepointpharma.com">www.evepointpharma.com</a>.

## DEXYCU® Launch Progress Update

Data as of August 7, 2019

#### **Phased Launch Program**

- 33 KAMs dedicated to the promotion of DEXYCU have focused on a phased launch program to ensure proper physician training for the preparation, application and administration of DEXYCU
- Over 400 surgeons in more than 275 ASCs have completed the training/certification program and are now able to purchase DEXYCU
- 4,200+ patients have been injected with DEXYCU (via sampling program)
- 3,000+ medical professionals and office staff have been called on to discuss DEXYCU

#### Reimbursement

- During the initial months following our launch of DEXYCU, we have observed the positive adjudication of the vast majority of commercial, Medicare Advantage and Medicare fee for service claims
  - Observations are based on claims shared with us by accounts and/or through our HUB, and that Medicare has consistently covered all in-label uses of DEXYCU

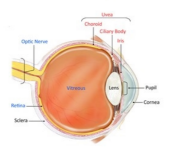




# Chronic Non-Infectious Uveitis Affecting the Posterior Segment of the Eye

## 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 impacts the posterior segment of the eye, often involving the retina, and is a leading cause of blindness in developed countries



## ~55K-120K

Patients in the U.S. with chronic non-infectious posterior segment uveitis

- · 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

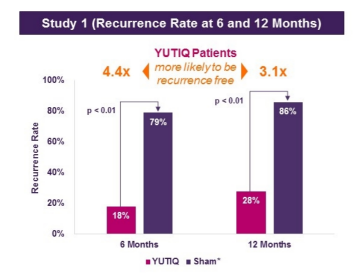
- Chronic non-infectious posterior segment uveitis is treated both aggressively and frequently by physicians in order to minimize the disease flares
- Periocular and intravitreal steroid injections, and systemic delivery of corticosteroids are routinely used to treat chronic noninfectious posterior segment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

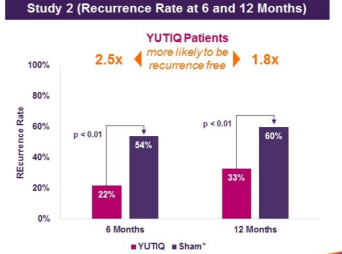
YUTIQ provides consistent micro dosing of corticosteroid <u>up to three years</u> without drug peaks and valleys and has been shown to significantly decrease the <u>recurrence of flares</u>

primary goal of therapy in uveitis



## Primary Efficacy Endpoint: Recurrence Rate at 6 and 12 Months

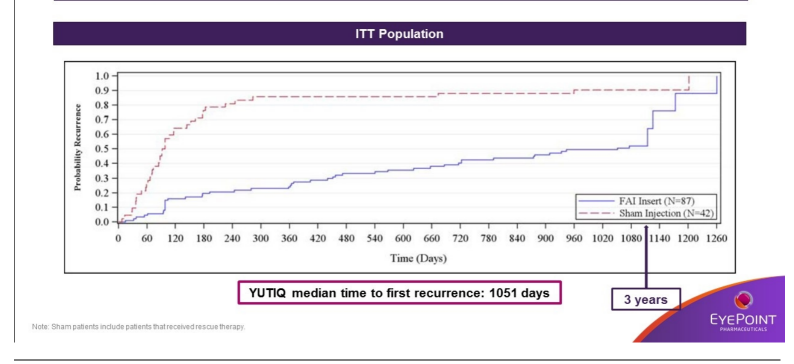








## Reduced Probability of Uveitis Recurrence Through 36 Months After a Single YUTIQ® FA Insert (STUDY PSV-FAI-001)



## YUTIQ® Safety: Selected Ocular Adverse Events

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



Includes macular edema and cystoid macular edema
 Includes eye pain and procedural pain
 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 Effective October 1, 2019

· Specific and permanent J-code issued for Medicare and Commercial payor use, effective October 1, 2019

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

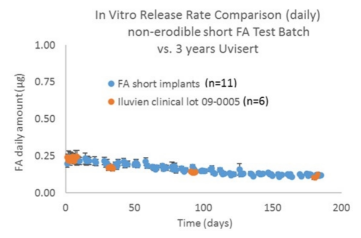
- ✓ Longest duration product indicated for chronic non-infectious uveitis
- ✓ Non-disruptive / corticosteroids remain current standard of care
- ✓ Goal of treatment is to prevent flares that can lead to blindness.



## 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 lluvien clinical trials at pre-determined time points (in orange).



### YUTIQ® Launch Progress Update

Data as of August 7, 2019

### **Launch Program**

- 10 KAMs are dedicated to calling predominantly uveitis specialists across the U.S.
- 95% of the top decile uveitis specialists have been visited by KAMs
- YUTIQ has been included in more than 20 Academic Formularies and is pending inclusion for an additional 8

### Reimbursement

- During the initial months following our launch of YUTIQ, we have observed the positive adjudication of the vast majority of commercial, Medicare Advantage and Medicare fee for service claims
  - Observations are based on claims shared with us by accounts and/or through our HUB, and that Medicare has consistently covered all in-label uses of YUTIQ

## 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  $^{\text{\tiny TM}}$  and  $\text{Verisome}^{\text{\tiny ®}}$  technologies
- Evaluating in-licensing and M&A opportunities
- Exploring pathway to extended reimbursement outside of cataract bundle within Medicare Part B



## Financial Highlights

Cash	\$44.2 million as of June 30, 2019
Debt	Up to \$60.0 million facility with CRG Servicing LLC  • \$35.0 million drawn in February 2019  • \$15.0 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 August 5, 2019



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

### EyePoint Highlights: Transformational Opportunity in Ophthalmology



Postoperative inflammation following ocular surgery



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

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