Recro Pharma, Inc. Form 424B3 July 24, 2015

Filed Pursuant to Rule 424(b)(3)

Registration Statement No. 333-201841

Prospectus Supplement No. 13

to Prospectus dated February 26, 2015

2,500,000 Shares

Common Stock

This Prospectus Supplement No. 13 supplements and amends our prospectus dated February 26, 2015 (the Prospectus), relating to the sale, from time to time, of up to 2,500,000 shares of our common stock by Aspire Capital Fund, LLC.

This prospectus supplement is being filed to include the information set forth in our Current Report on Form 8-K filed with the Securities and Exchange Commission on July 24, 2015. This prospectus supplement should be read in conjunction with the Prospectus and any amendments or supplements thereto, which are to be delivered with this prospectus supplement, and is qualified by reference to the Prospectus, except to the extent that the information in this prospectus supplement updates or supersedes the information contained in the Prospectus, including any amendments or supplements thereto.

Our common stock trades on the NASDAQ Capital Market under the ticker symbol REPH. On July 23, 2015, the last reported sale price per share of our common stock was \$15.24 per share.

Investing in our common stock involves risk. Please read carefully the section entitled Risk Factors beginning on page 8 of the Prospectus.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved these securities or determined if the Prospectus or this prospectus supplement is truthful or complete. Any representation to the contrary is a criminal offense.

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The date of this Prospectus Supplement No. 13 is July 24, 2015.

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): July 24, 2015

Recro Pharma, Inc.

(Exact name of registrant as specified in its charter)

Pennsylvania (State or other jurisdiction 001-36329 (Commission 26-1523233 (I.R.S. Employer

of incorporation)

File Number)

Identification No.)

490 Lapp Road,

Malvern, Pennsylvania(Zip Code)(Address of principal executive offices)(Zip Code)Registrant s telephone number, including area code: (484) 3952470

Not Applicable

(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 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))

Item 8.01 Other Events.

On July 24, 2015, Recro Pharma, Inc. (the <u>Company</u>) issued a press release announcing additional results for the Company s Phase II clinical trial of Dex-IN, a proprietary intranasal formulation of dexmedetomidine, for the treatment of acute pain in adult patients undergoing bunionectomy surgery. A copy of the press release is filed as Exhibit 99.1 to this Current Report on Form 8-K and is incorporated herein by reference.

On July 24, 2015, the Company updated information reflected in a slide presentation, which is attached as Exhibit 99.2 to this Current Report on Form 8-K and is incorporated herein by reference. Representatives of the Company will use the updated presentation in various meetings with investors from time to time.

Item 9.01 Financial Statements and Exhibits. (d) Exhibits

Exhibit

No.	Document
99.1	Press release of Recro Pharma, Inc., dated July 24, 2015.
99.2	Investor presentation of Recro Pharma, Inc., dated July 24, 2015.

SIGNATURE

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: July 24, 2015

Recro Pharma, Inc.

By: /s/ Gerri A. Henwood Name: Gerri A. Henwood Title: Chief Executive Officer

EXHIBIT INDEX

Exhibit

No.	Document
99.1	Press release of Recro Pharma, Inc., dated July 24, 2015.
99.2	Investor presentation of Recro Pharma, Inc., dated July 24, 2015.

Exhibit 99.1

Recro Pharma Announces Additional Information for Phase II Clinical Trial of Dex-IN

Additional safety and efficacy information provided

MALVERN, PA, July 24, 2015 Recro Pharma, Inc. (Nasdaq: REPH), a revenue generating specialty pharmaceutical company developing multiple non-opioid therapeutics for the treatment of acute post operative pain, today announced additional results from the Phase II clinical trial for Dex-IN, a proprietary intranasal formulation of dexmedetomidine, for the treatment of acute pain in adult patients undergoing bunionectomy surgery. As previously released, Dex-IN met the primary endpoint of the clinical trial in demonstrating significant pain relief compared with placebo over 48 hours (p=0.0214). The Company plans to meet with the FDA to discuss the Company s Phase III plans and determine what, if any, additional information will be required in association with the Phase III clinical program for Dex-IN.

The Phase II trial was a randomized, multicenter, double-blind, placebo-controlled study to evaluate the efficacy and safety of Recro Pharma s proprietary intranasal formulation of dexmedetomidine, Dex-IN, in adult patients undergoing bunionectomy surgery, initiating dosing of study medication on Post Op Day 1. Patients who met the eligibility criteria were randomized to either a 50µg dose of Dex-IN or a placebo intranasal dose given every 6 hours. Following the beginning of treatment, patients remained under observation for 48 hours at study centers. Patients were followed for 7 days after the initial dose of study medication. There was an oral opioid rescue treatment available to patients in either treatment group, if required, to provide adequate pain relief. A total of 168 patients were randomized and received study medication in the clinical trial, 84 patients in each treatment group. The key subject characteristics are listed in Table 1 below. The one discontinued subject was for a serious adverse event of hypotension.

Table 1: Summary of Key Subject Characteristics REC-14-013

Characteristic	Placebo (N = 84)	DEX-IN 50 μg (N =84)
Female, n (%)	75 (89.3)	79 (94.0)
Age, Mean	44	43.9
(range)	(46 - 70)	(46 - 69)
Discontinued Subjects, n (%)	3 (3.6)	4 (4.8)
Lack of Efficacy	3 (3.6)	3 (3.6)
Adverse Event	0	1 (1.2)
Race, n (%)		
White	56 (66.7)	59 (70.2)
Black/African American	21 (25.0)	20 (23.8)
Other	7 (8.4)	5 (6.0)
Baseline PI Score, Mean	6.7	6.4
(range)	(4 - 10)	(4 - 10)

The primary efficacy endpoint of the trial was the summed pain intensity difference over 48 hours, SPID48, utilizing the last observation carry forward analysis method. Additional efficacy endpoints included use of opioid rescue medication, SPIDs over various time intervals, as well as other standard efficacy analyses. An adverse event of bradycardia was reported in 3 subjects in the Dex-IN treatment group. No patients with blood pressure decrease, hypotension nor with bradycardia required medication to treat these events. The most frequently reported adverse events reported in the Dex-IN group from the REC-14-013 trial are summarized in Table 2 below.

Table 2: Summary of Key Safety Data of Interest REC-14-013

	n (%) of Subjects	
	Placebo	DEX-IN 50 µg
Adverse Event	(N = 84)	(N =84)
BP Decreased	3 (3.6)	22 (26.2)
Nausea	14 (16.7)	13 (15.5)
Nasal Discomfort	2 (2.4)	7 (8.3)
Headache	4 (4.8)	6 (7.1)
Vomiting	6 (7.1)	4 (4.8)
Nasal Dryness	3 (3.6)	4 (4.8)
Nasal Congestion	1 (1.2)	4 (4.8)
Nasal Obstruction	2 (2.4)	3 (3.6)
Bradycardia	0	3 (3.6)
Dizziness	1 (1.2)	3 (3.6)
Hypotension	0	3 (3.6)

All nasal related adverse events were rated as mild, except one case of nasal congestion rated as moderate.

Bunionectomy surgery generally involves an incision in the top or side of the big toe joint and the removal or realignment of soft tissue and bone. This is done to relieve pain and restore normal alignment to the joint. Bunionectomy surgery typically results in intense post operative pain. In the past, drugs that have demonstrated analgesic effectiveness following bunionectomy surgery have frequently translated that analgesic success into other post operative procedures that result in moderate to severe, acute pain.

About Recro Pharma, Inc.

Recro Pharma is a revenue generating specialty pharmaceutical company developing multiple non-opioid therapeutics for the treatment of acute post operative pain. Recro Pharma is currently developing IV/IM meloxicam, a proprietary, Phase III-ready, long-acting preferential COX-2 inhibitor, and Dex-IN, a proprietary intranasal formulation of dexmedetomidine that has completed Phase II clinical trials, for the treatment of acute post operative pain. As Recro Pharma s product candidates are not in the opioid class of drugs, the Company believes its candidates would avoid many of the side effects associated with commonly prescribed opioid therapeutics, such as addiction, constipation and respiratory distress, while maintaining analgesic effect.

Recro Pharma also owns and operates an 87,000 square foot, DEA-licensed facility that manufactures five commercial products and receives royalties associated with the sales of these products.

Cautionary Statement Regarding Forward Looking Statements

This press release contains forward-looking statements that involve risks and uncertainties. Such forward-looking statements reflect Recro Pharma s expectations about its future performance and opportunities that involve substantial risks and uncertainties. When used herein, the words anticipate, believe, estimate, upcoming, plan, target, in expect and similar expressions, as they relate to Recro Pharma or its management, are intended to identify such forward-looking statements. These forward-looking statements are based on information available to Recro Pharma as of the date of this press release and are subject to a number of risks, uncertainties, and other factors that could cause

Recro Pharma s performance to differ materially from those expressed in, or implied by, these forward-looking statements. Recro Pharma assumes no obligation to update any such forward-looking statements. Factors that could cause Recro Pharma s actual performance to materially differ from those expressed in the forward-looking statements set forth in this press release include, without limitation: results and timing of the clinical trials of IV/IM meloxicam and Dex-IN; the ability to obtain and maintain regulatory approval of IV/IM meloxicam and Dex-IN, and the labeling under any such approval; regulatory developments in the United States and foreign countries; the Company s ability to raise future financing for continued development; the performance of third-party suppliers and manufacturers; the Company s ability to obtain, maintain and successfully enforce adequate patent and other intellectual property protection; the successful commercialization of IV/IM meloxicam and Dex-IN; In addition, the forward-looking statements in this press release should be considered together with the risks and uncertainties that may affect Recro Pharma s business and future results included in Recro Pharma s filings with the Securities and Exchange Commission at www.sec.gov. Recro Pharma assumes no obligation to update any such forward looking statements.

CONTACT:

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Media and Investors:

Argot Partners

Susan Kim

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susan@argotpartners.com

Relieving pain .Improving lives Exhibit 99.2

Special Note Regarding Forward-Looking Statements

This presentation includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. These statements, among other things, relate to our business strategy, goals and expectations concerning our product candidates, future operations, prospects, plans and objectives of management. The words "anticipate", "believe", "could",

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"estimate", "expect", "intend", "may", "plan", "predict", "project", "will" and similar terms and phrases are used to identify forward-looking statements in this presentation. Our operations involve risks and uncertainties, including the integration of our recently acquired assets, many of which are outside our control, and any one of which, or a combination of which, could materially affect our results of operations and whether the forward-looking statements ultimately prove to be correct. These forward-looking statements should be considered together with the risks and uncertainties that may affect our business and future results included in our filings with the Securities and Exchange Commission at www.sec.gov. These forward-looking statements are based on information currently available to us, and we assume no obligation to update any forward-looking statements except as required by applicable law.

Company Highlights

Multiple non-opioid therapeutics in advanced clinical development for acute post operative pain

IV/IM meloxicam Phase III ready long acting, demonstrated efficacy in successful Ph II trials

Dex-IN proprietary, intranasal therapeutic with recently announced positive Ph II results

Revenue and cashflow positive manufacturing & royalty business

Experienced management team with significant development, regulatory and commercial experience 3

Experienced Management and Board

Gerri Henwood

President and

CEO Founded Auxilium Pharmaceuticals (AUXL, NASDAQ) and IBAH (former NASDAQ Co. acquired 1998); GSK Chuck Garner CFO, CBO and Treasurer Over 14 years of life sciences investment banking experience Deutsche Bank, Burrill & Co., Inverness Advisors; PwC Randy Mack SVP, Development Over 20 years of clinical development experience Adolor, Auxilium, Abbott Labs and Harris Labs Board of Directors Wayne Β. Weisman Chairman SCP VitaLife Partners Winston J. Churchill SCP VitaLife Partners Gerri Henwood CEO William L. Ashton Harrison Consulting Group; frmly Amgen

Abraham Ludomirski, M.D.

SCP VitaLife Partners Alfred Altomari CEO, Agile Therapeutics Michael Berelowitz, M.D. Former SVP, Specialty Care Business Unit, Pfizer 4

Recent Transformative Transaction

Acquired IV/IM meloxicam and manufacturing & royalty business from Alkermes

\$50M up-front cash payment; meloxicam milestones and royalties

Warrants issued to Alkermes and OrbiMed

Non-dilutive up-front financed by loan from OrbiMed

IV/IM

meloxicam

long acting preferential COX-2 inhibitor for moderate to severe acute pain ready for Ph III

Widely prescribed, approved oral chronic pain therapeutic

Multiple Phase II studies successfully completed in acute pain models

Dosing advantages over existing acute pain therapeutics, including long action

Manufacturing, royalty and formulation business

87,000 sq. ft. facility (DEA licensed) manufactures 5 commercial products marketed by partners

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$75M in revenues and cashflow
positive (2014)
5
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Positive Dex-IN Ph II Results (REC-14-013

Post Op Day 1 Dosing)

Randomized, placebo controlled Phase II bunionectomy study (168 patients)

Randomized, placebo controlled study

50 mcg of Dex-IN or placebo every 6 hours

Primary endpoint

SPID48 (p=0.0214)

Oral opioid rescue therapy allowed

6 patients discontinued for lack of efficacy (3 in each treatment group) and 1 patient due to serious adverse event of hypotension

Most common adverse events observed in the study were:

blood pressure decrease / hypotension

nausea (similar incidences to placebo)

nasal discomfort and headache

Adverse event of bradycardia was reported in 3 subjects in the Dex-IN treatment group

6

Clinical Stage Pipeline Product PC I II III Rights Meloxicam WW IV formulation Acute post operative pain Phase III ready IM formulation Acute pain Dexmedetomidine (Dex) WW, exc. Europe, Turkey, CIS Dex-IN (intranasal) Acute post operative pain Cancer breakthrough pain Dex-SL (sublingual) Fadolmidine (Fado) WW, exc. Europe, Turkey, CIS Intrathecal Topical 7

Post Op Pain Market Underserved

\$5.9 billion market (1)

Predominantly opioid use

Significant side effects / issues associated with opioids

Dearth of non-opioid drugs in development Inpatient procedures Total procedures (2009) 47.9M Addressable >25M Ambulatory procedures Total procedures (2006) 53.3M Addressable >25M Note: Addressable includes procedures expected to utilize pain medication. Source: National Center for Health Statistics and management estimates. (1) GBI Research, 2010 sales. 8

Limited Pain Relief Options for Patients Pain Severity Class Compounds Advantages Disadvantages

Mild Acetaminophen Antipyretic properties; Oral; no opioid AEs Only effective for mild pain; short acting **NSAIDs** Ketorolac, ibuprofen, aspirin Mild to moderate analgesia; oral; no opioid AEs Bleeding risk; GI and renal complications; short acting Moderate Sodium channel blockers Bupivacaine, lidocaine Use directly at pain site; mostly perioperative Limited duration of action; some are concerned about local tissue impact Moderate to Severe Long-acting preferential COX-2 IV/IM meloxicam (Recro Pharma) Long acting; fast onset, high pain relief, and less constipation Bleeding risk; GI and renal complications Alpha 2 agonists Dexmedetomidine (Recro Pharma) Good pain relief; anxiolytic properties; no respiratory depression, impaired GI or addictive properties In development potential for first in class to be approved for postoperative pain Opioids Morphine, hydrocodone,

oxycodone, fentanyl Good pain relief Respiratory depression, impaired GI motility after even one dose; frequent nausea and vomiting; abuse/addiction potential Note: Pain severity based upon market research / physician feedback 9

IV/IM Meloxicam

IV/IM Meloxicam Overview

FDA approved, oral preferential COX-2 inhibitor used in a wide variety of indications

Proprietary long acting injectable form for moderate to severe acute pain

Incorporates Alkermes NanoCrystal technology

Phase III ready

multiple Phase II studies completed on IV and a Phase I on IM

Positive Ph II hysterectomy and dental pain studies with demonstrated efficacy

IP issued through 2022 and additional IP could extend protection through 2030 NanoCrystal ® is a registered trademark of Alkermes plc. 11

Favorable Dosing Profile Attribute Meloxicam Ketorolac Caldolor (ibuprofen) Ofirmev (APAP) Route IV/IM IV/IM IV IV Onset of pain relief < 10 min 30 min N/A N/A Time to peak analgesic effect 40 min 1-2 hrs N/A N/A Duration of pain relief 18-24 hrs 4-6 hrs 4-6 hrs 4-6 hrs Admin. IV bolus / prefilled syringe (later) Ready to use IV bolus (15 sec) Dilution required, 30 min infusion Ready to use, 15 min infusion 12

IV/IM Meloxicam Clinical Overview

Elan/ALKS conducted 5 IV and 1 IM clinical trials

Two Phase 1 IV PK & Safety trials

One Phase 1 IM PK & Safety trial

Three Phase 2 IV efficacy trials in various acute pain models

Good safety & tolerability across large dose range IV/IM

Demonstrated efficacy using various measures in multiple pain models 13

Multiple Successful IV Phase 2 Trials

Elan/ALKS have conducted 5 IV and 1 IM clinical trials Trial Design Outcome Phase II Study N1539-02 Acute pain following dental surgery (N = 230) Statistically significant differences for all doses compared to placebo were seen in SPID24, pain relief and onset of pain relief Phase II Study N1539-04 Acute pain following open abdominal hysterectomy surgery (N = 486) Statistically significant differences for all doses compared to placebo were seen in multiple efficacy analyses, including SPID24. meloxicam 30 mg and 60 mg produced the greatest response with no difference between doses Phase II Study N1539-05 Acute pain following laparoscopic abdominal surgery (N = 50)Study stopped early (planned N = 250) for business reasons. However, statistically significant differences in SPID48 observed for 30mg QD dose despite small sample size 14

Phase II Abdominal Hysterectomy Study

Multicenter, single-dose, randomized, double-blind, placebo-& active-controlled study in Eastern Europe

In double-blind period, single doses of:

Placebo

- IV Morphine (10-15 mg)
- Meloxicam 5 mg, 7.5 mg, 15 mg, 30 mg, 60 mg
- After 24 hours, open-label Meloxicam was available
- Standard analgesia study design
- Pain Intensity assessments (SPID24 = Primary Endpoint)
- Pain Relief
- Rescue mediation

Time to onset 15

Robust Efficacy (Abdominal Hysterectomy Trial

IV Meloxicam)

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*** p < 0.001 vs. Placebo
***
***
***
***
***
***
16
(10,000)
-
10,000
20,000
30,000
40,000
50,000
60,000
Placebo
n=64
Morphine
n=62
5 mg
n=60
7.5 mg
n=91
15 mg
n=60
30 mg
n=60
60 mg
n=89
```

Confirmed Efficacy in Multiple Studies Summary of Pain Intensity Differences (SPID) *** p < 0.001 vs. Placebo Dental Pain Study p = 0.0682 p = 0.0392 Abdominal Laparoscopic Pain Study

17
0
20000
40000
60000
80000
100000
120000
140000
160000
180000
200000
-
10,000
10,000 20,000
20,000
20,000 30,000
20,000 30,000 40,000
20,000 30,000 40,000 50,000
20,000 30,000 40,000 50,000 60,000
20,000 30,000 40,000 50,000 60,000 70,000
20,000 30,000 40,000 50,000 60,000 70,000 80,000
20,000 30,000 40,000 50,000 60,000 70,000 80,000 ***

Single 30 mg Dose Performance over 24 hrs (Abdominal Hysterectomy Trial

IV Meloxicam) Baseline Pain Level

-10 Time (Hours) Placebo n=64 Morphine n=62 15 mg n=60 30 mg n=60 60 mg n=89

Well Tolerated (Abdominal Hysterectomy Trial

IV Meloxicam)

**Reported in 3% of Subjects in any group and greater than Placebo Meloxicam Placebo n=64 Morphine n=62 5 mg n=60 7.5 mg n=91 15 mg n=60 30 mg n=60 60 mg n=89 Anemia 3.1 4.8 3.3 13.2 3.3 1.7 10.1 Anemia Postoperative _ 1.6 _ _ _ 3.3 Constipation _ 4.8 5.0 1.1 1.7 _ _ Flatulence _ 4.8 1.7 1.1 3.3 -_ Hypokalaemia

-	
3.2	
1.7	
1.1	
-	
1.7	
-	
Insomnia	
4.7	
8.1	
10.0	
4.4	
5.0	
5.0	
4.5 Ketonuria	
7.8	
9.7	
6.7	
9.9	
15	
10	
10.1	
Leukocytosis	
-	
-	
1.7	
-	
-	
3.3	
Pyrexia	
1.6	
3.2	
3.3 2.2	
-	
Sinus Tachycardia	
-	
3.3	
-	
-	
-	
1.1	
Percent of Subjects Reporting an Adverse Event **	
19	

Next Steps for IV Meloxicam

Production of a clinical supply batch

Conduct Phase III Pivotal Study in hard and soft tissue models

Verify need for additional safety studies to meet adequate exposures / special populations 20

Dexmedetomidine (Dex)

Dex Has Demonstrated Analgesia & Safety

Alpha 2 agonist (non-opioid)

Injectable form (Precedex) marketed by Hospira in US as sedative

Multiple studies demonstrating analgesia of alpha 2 agonists

Intranasal formulation in clinical development for acute pain

In-licensed non-IV rights from Orion

Worldwide rights except Europe, Turkey, and CIS

Multiple studies demonstrate Dex pain relief and safe profile

Including our completed placebo controlled trials

Expect strong IP position

Pending IP coverage could run through 2030

Expect to file 505(b)(2) NDA after completion of Ph III

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Dex Efficacy and Safety in Multiple Studies Beneficial effects Source Approved sedative and safe profile NDA filing / pivotal trials -Abbott/Hospira, Orion Morphine sparing NDA studies plus Literature Analgesia by IV route Chan, 2010; Grosu, 2010; Lin, 2009, Arain, 2010 Demonstration of pain relief (VAS) Placebo controlled trials; L. Webster, MD (Utah) CLBP study (Recro sponsored) Positive PK/PD plasma levels demonstrating analgesic potential Clinical trials run by Recro Relieves morphine Max (hyperalgesia) University of Minnesota; M. Belgrade, MD 23

Significant Advantages Over Opioids Dex Fast-acting Opioids Non-opioid (Not controlled substance) Opioid -DEA scheduled product No habituation effects Addictive Does not cause respiratory depression Respiratory depression Not associated with constipation, nausea, or vomiting Unwanted side-effects of constipation, nausea and vomiting Enhances morphine effectiveness without morphine dose increase Additive effect requires higher dose More cognitively intact Frequently Foggy / may be confused Anxiolytic properties Not anxiolytic Effective Analgesic Effective Analgesic 24

Dex Has Been Well Studied by Recro

Evaluated proprietary formulations of Dex in 10 trials Trial Form Design Outcome REC-14-013 Dex-IN Acute pain following bunionectomy surgery (n=168) Statistically significant difference of SPID48 between 50 mcg of Dex-IN vs. placebo (p=0.0214) REC-13-012 Dex-IN Acute pain following bunionectomy surgery (n=85 evaluable) Within subset of patients (n=42), with baseline pain intensity of 6 or below, there was a trend towards analgesia in 50 mcg and reduced opioid use vs placebo REC-11-010 Dex-IN Chronic lower back pain POC study (n=24) Statistically significant pain relief within 30 minutes demonstrated in placebo controlled trial single use device REC-09-003 Dex-SL Chronic lower back pain POC study (n=21) Statistically significant reduction in pain intensity demonstrated in placebo controlled trial 25

Dex-IN Study REC-14-013 (US placebo controlled trial)

Phase II bunionectomy study

Randomized, placebo controlled study

Primary endpoint

SPID48

Oral opioid rescue therapy allowed

Post Op Day 1 dosing

50 mcg of Dex-IN or placebo every 6 hours

84 patients in each treatment group (168 in total)

Additional secondary endpoints included:

Use of opioid rescue medication

SPIDs over various time intervals

Other standard efficacy analyses

Patients followed for 7 days after initial dosing 26

Study REC-14-013 (SPID48

Primary Endpoint) 27 Note: Last Observation Carried Forward Analysis Method p = 0.0214 Placebo N = 84 DEX-IN 50 μg N = 84

Study REC-14-013 (Subject Characteristics) Placebo (N=84) DEX-IN 50 µg (N=84) Female, n (%)

75 (89.3) 79 (94.0) Age, Mean 44 43.9 (range) (46 -70) (46 -69) Discontinued Subjects, n (%) 3 (3.6) 4 (4.8) Lack of Efficacy 3 (3.6) 3 (3.6) Adverse Event 0 1 (1.2)** Race, n (%) White 56 (66.7) 59 (70.2) Black/African American 21 (25.0) 20 (23.8) Other 7 (8.4) 5 (6.0) Baseline PI Score, Mean 6.7 6.4 (range) (4 -10) (4 -10) 28 **Serious Adverse Event of Hypotension

Study REC-14-013 (Adverse Events 3 in Dex-IN Group) 29

If IV fluid given and no symptoms present, BP Decrease recorded as AE

No medication given to any patient with BP or HR change

All nasal related AEs were rated as mild, except one case of nasal congestion rated as moderate Adverse Event Placebo (N=84) DEX-IN 50 µg (N=84) **BP** Decreased 3 (3.6%) 22 (26.2%) Nausea 14 (16.7%) 13 (15.5%) Nasal Discomfort 2 (2.4%) 7 (8.3%) Headache 4 (4.8%) 6 (7.1%) Vomiting 6 (7.1%) 4 (4.8%) Nasal Dryness 3 (3.6%) 4 (4.8%) Nasal Congestion 1 (1.2%) 4 (4.8%) Nasal Obstruction 2 (2.4%) 3 (3.6%) Bradycardia 0 3 (3.6%) Dizziness 1 (1.2%) 3 (3.6%) Hypotension 0 3 (3.6%)

Clinical Pipeline Intellectual Property

IV/IM meloxicam

formulation IP through

2022

Additional IP filed could run to 2030

Dex applications for methods for treating/preventing pain through intranasal and sublingual formulations without significant sedation

Fado IP in-licensed from Orion

Composition of matter

Method of administration for analgesia

Treatment and prevention of hypotension and shock

Pro-Drug

Regulatory exclusivity

505(b)(2)

3

years (Meloxicam, Dex-IN, Dex-SL)

505(b)(1)

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NCE,
5
years
(Fado)
30
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Fadolmidine (Fado)

Fado Effective in Phase II for Pain Relief

Alpha 2 agonist

more potent at the alpha 2c receptor than Dex

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>20 fold less potent at the alpha 1b receptor than clonidine

Fado has demonstrated analgesia in multiple animal models

Positive Phase II analgesia study in bunionectomy patients

Intrathecal route of administration

Formulation work underway for topical prototype

Potential in regional neuropathies

WW rights to all human uses except Europe, Turkey and CIS

NCE patent w/ expected extension to 2021 / pursuing add 1 IP 32

Corporate Overview

US Based Manufacturing Facility 34

Manufacturing & Royalty Overview Manufacturing facility

87,000 sq. ft. solid oral dosage manufacturing cGMP

DEA licensed

~165 employees Service capabilities

Formulation, process development and optimization

Process scale-up

Clinical supply and validation

Commercial supply Ritalin LA

Once daily ADHD treatment marketed by Novartis Focalin XR

ADHD treatment marketed by Novartis Verelan / verapamil

CV/High blood pressure treatment marketed by Actavis and UCB Zohydro ER

Extended release hydrocodone marketed by Pernix

Launched in 2014

Abuse deterrent form launched 35

Strong Historical Manufacturing Performance

Carve-out financials

Zohydro ER abuse deterrent form launched Additional capacity for new product opportunities

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Positive cashflow
expected to cover all debt service
obligations and excess cashflows
to repay loan
principal
36
*EBITDA is a non-GAAP financial metric. Please see slide 38 for additional information including a
reconciliation of Net Income to EBITDA.
(in millions)
12 months ended
Dec.
31, 2014
(audited)
3 months ended
March 31, 2015
3 months ended
March 31, 2014
Revenues
$75.2
$19.4
$16.6
EBITDA*
$29.2
$5.2
$6.8
```

Company Highlights

Multiple non-opioid therapeutics in mid to late stage clinical development for acute post operative pain

IV/IM meloxicam Phase III ready

long acting, demonstrated efficacy in successful Ph II trials

Dex-IN

proprietary, intranasal therapeutic with recently announced positive Ph II results

Revenue and cashflow positive manufacturing & royalty business

Experienced management team with significant development, regulatory and commercial experience 37

Supplemental Financial Information Non-GAAP Reconciliation (in millions) 12 months ended Dec. 31, 2014 (audited) 3 months ended March 31, 2015 3 months ended March 31, 2014 Net income \$14.3 \$1.8 \$3.5 Income tax expense \$3.3 \$0.6 \$0.8 Impairment of long-lived assets \$1.4 \$0.0 \$0.0 Depreciation and amortization \$10.3 \$2.9 \$2.5 **EBITDA** \$29.2 \$5.2 \$6.8 38

The Company defines EBITDA as earnings before interest, taxes, depreciation and amortization. The Company also presents EBITDA because it believes it is frequently used by securities analysts, investors and other interested parties as a measure of financial performance. EBITDA has limitations as an analytical tool, and when assessing the Company's operating performance, investors should not consider EBITDA in isolation, or as a substitute for net income (loss) or other consolidated income statement data prepared in accordance with U.S. GAAP.