



Leading a New Paradigm in Preventative Cardiovascular Care

Investor Presentation
April 29, 2021



Forward-Looking Statements and Disclaimer



Forward-looking statements

This presentation contains forward-looking statements, such as those relating to the commercial potential of VASCEPA® (VAZKEPA in Europe), clinical and regulatory efforts and timelines, potential regulatory and pricing approvals, patent litigation, generic product launch, intellectual property, cash flow, research and development, and other statements that are forward-looking in nature and depend upon or refer to future events or conditions, including financial guidance and milestones. These statements involve known and unknown risks, uncertainties and other factors that can cause actual results to differ materially. Investors should not place undue reliance on forward-looking statements, which speak only as of the presentation date of this presentation. Please refer to the "Risk Factors" section in Amarin's most recent Forms 10-K and 10-Q filed with the SEC and cautionary statements outlined in recent press releases for more complete descriptions of risks in an investment in Amarin.

This presentation is intended for communication with investors and not for drug promotion.

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Recent Updates and Results



Milestones Achieved

- European Commission (EC) authorized marketing of Amarin's VAZKEPA in European Union (Mar'21)
- Medicines and Healthcare Product Regulatory Agency (MHRA) authorized marketing of Amarin's VAZKEPA in England, Scotland and Wales (Apr'21)
- Regulatory authorities in Mainland China and Hong Kong, in response to submission by Amarin's commercial partner, accepted icosapent ethyl for review with decisions expected before end of 2021
- 15 medical societies now recommend use of icosapent ethyl (IPE)

Financial

- Operating spending in United States intentionally slowed to help offset market headwinds of COVID-19 and other factors
- Atypical generic competition in the US accounted for ~9% of icosapent ethyl prescriptions as estimated by Symphony Health in Q1'21
- Net total revenue for Q1'21 was \$142.2 million, including \$140.8 from net product sales in the U.S. and none from net product sales in Europe where VAZKEPA is expected to launch before the end of Q3'21
 - Net product sales in U.S. in Q1'21 were down 3% from prior year due to 1) COVID-19; 2) severe winter weather; 3) generic competition and 4) calendar anomaly reported in Q1'20 which, as expected, was not repeated in Q1'21
- Expense management improved bottom line in Q1'21; profitable excluding non-cash costs

Management Changes

Transition plans/retirements announced for CEO and general counsel

Remaining 2021 Priorities



United States

 As impact of COVID-19 on patients avoiding doctors' visits recedes, resume launch and growth of VASCEPA® for persistent cardiovascular risk based on the landmark REDUCE-IT® outcomes study (P-CVR)

Europe

- Pursue market (reimbursement) access on a country-by-country basis using approved label and supporting clinical effectiveness data
- Commence commercial launch pursuant to market access, including expected launch in Germany before the end of Q3'21

China and Rest of World (RoW)

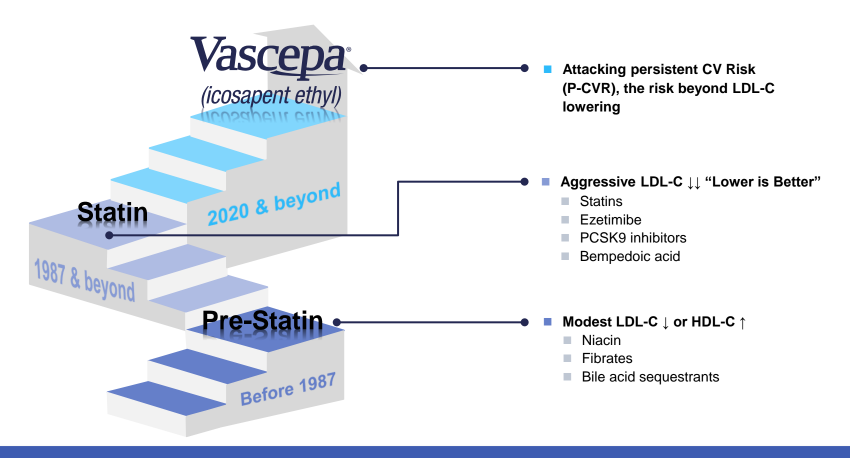
 Support existing commercial partners, including regulatory support in Middle East and China (approval in China targeted for near end of 2021), and prepare for further international expansion after approval and market access progress in Europe

Other

Increasingly evaluate and pursue product pipeline opportunities (e.g., ongoing COVID-19 studies) and diversification opportunities

VASCEPA Is a New Preventative Cardiovascular (CV) Care Treatment Option Beyond LDL-C Lowering





VASCEPA is the only drug proven to reduce persistent CV risk in the population studied (P-CVR)

Lowering LDL-C Helps but Is Not Enough for Many Patients

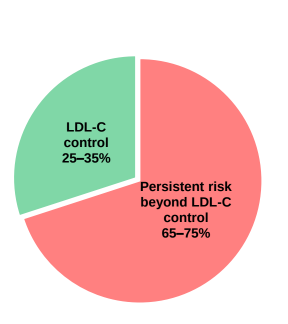


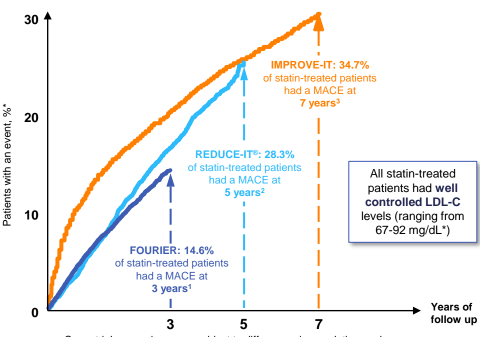
Controlled LDL-C doesn't eliminate CV risk; P-CVR often remains

25%-35% lowering major adverse CV events (MACE) shown in CV outcome studies of statin therapies

Placebo groups from multiple recent trials show high P-CVR despite statin-based standard-of-care

14.6% to 34.7% of patients treated for LDL-C but not for P-CVR experienced a major adverse cardiovascular event (MACE) in 3-7 Years





Cross-trial comparisons are subject to differences in populations, primary outcomes, and other trial design aspects

 $Note: FOURIER, \, REDUCE-IT^{\tiny @} \, and \, IMPROVE-IT \, trials \, evaluated \, evolocumab, \, icosapent \, ethyl \, and \, ezetimibe \, / \, simvastatin, \, respectively \, experiments a constant of the properties of the$

^{* 67} mg/dL is equivalent to 0.8 mmol/L and 92 mg/dL is equivalent to 1.0 mmol/L

^{1.} Sabatine MS, et al. N Engl J Med. 2017;376(18):1713-1722; 2. Bhatt DL, et al; for REDUCE-IT® Investigators. N Engl J Med. 2019;380(1):11-22; 3. Cannon CP, et al. N Engl J Med. 2015;372(25):2387-2397

Cardiovascular Disease (CVD) Is an Enormous and Worsening Public Health Burden



US CV disease burden



1 stroke, heart attack or death from CVD every 13 seconds in the US



\$555bn

annual treatment cost expected to double in 20 years



38M

patients on statins

EU CV disease burden



~83.5M with CVD

in ESC member countries



€210bn

annual spending on CV disease management



44M

patients on statins

ROW CV disease burden



486M

living with CVD globally



>\$1.0tn

estimated economic burden by 2030



China alone

52M people have CVD and high TG with broad and growing statin use



Leading cause of death globally



Increasing prevalence



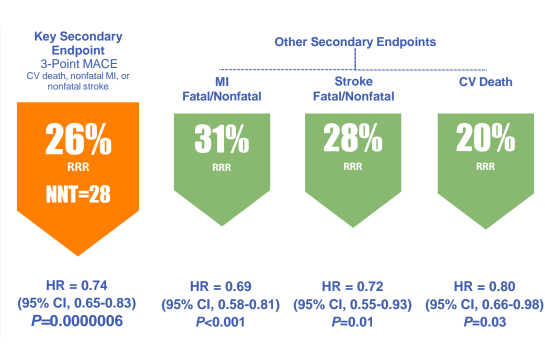
High and increasing economic burden

Sources: http://www.heart.org/idc/groups/heart-public/@wcm/@adv/documents/downloadable/ucm_491543.pdf; Centers for Disease Control and Prevention, https://www.cdc.gov/nchs/fastats/leadingcauses-of-death AHA: Cardiovascular Disease: A Costly Burden for America — Projections through 2035.htm, January, 20, 2017; American Heart Association Statistics Committee and Stroke Statistics Subcommittee. Circulation. 2020; 141:e1–e458; European Society of Cardiology: Cardiovascular Disease Statistics 2017, European Heart Journal, Volume 39, Issue 7, 14 February 2018, Pages 508–579; European Heart Network Report, 2017; World Health Organization, https://www.who.int/en/news-room/fact-sheets/detail/cardiovascular-diseases-(cvds); 2020 AHA Fact Sheet, https://www.heart.org/-/media/files/about-us/statistics/2020-heart-disease--stroke-statistical-update-fact-sheet-ucm505489.pdf; WEF-Harvard Global Economic Burden, http://www3.weforum.org/docs/WEF_Harvard_HE_GlobalEconomicBurdenNonCommunicableDiseases_2011.pdf; Chinese Circulation Journal, July, 2019, Vol 34 Number 7 (Series Number 253); IMS China database 2014-2018Q3

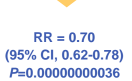
VASCEPA Is Unique: Demonstrated CV Risk Reduction Beyond Standard-of-Care (including Statins) in Landmark CVOT











- ✓ Significant reductions across the prespecified testing hierarchy ¹
- ✓ Generally consistent reductions across subgroups
- ✓ Analyses suggest lipid, lipoprotein, and inflammatory markers (including TG) likely have limited contribution to the overall CV benefit demonstrated with icosapent ethyl (IPE)
- ✓ Analysis suggests CV benefit derived from multifactorial effects of icosapent ethyl administered at high levels
- ✓ Well-tolerated safety profile with overall adverse event rates similar for both VASCEPA and placebo patients as per US FDA, Health Canada, and European Commission approved labels for VASCEPA/VAZKEPA and peer-reviewed publication

HR = hazard ratio; NNT = number needed to treat

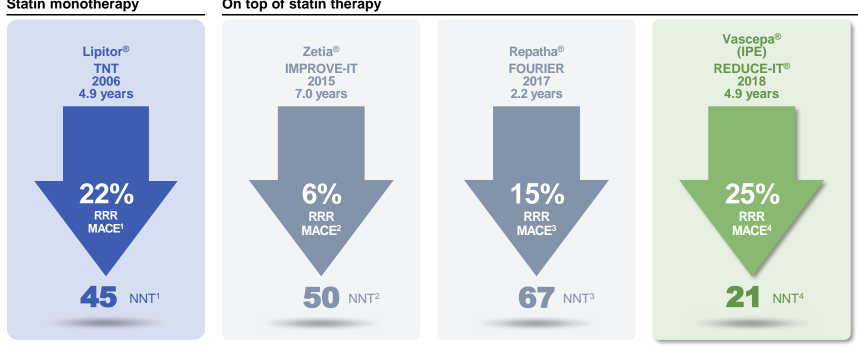
^{1.} Bhatt DL et al; for REDUCE-IT® Investigators. N Engl J Med. 2019;380(1):11-22

VASCEPA Has the Lowest NNT Among New Therapies Proven to Reduce MACE When Added to Current Standard-of-Care





On top of statin therapy



NNT: Number of patients who need to be treated to prevent one additional bad outcome

Results above are based on first occurrence of MACE*; VASCEPA in total events analysis (first and recurring MACE) resulted on average in 1 fewer MACE per 6 patients treated

^{*}Based on primary composite endpoints of each trial

Note: Cross-trial comparisons are subject to differences in populations, primary outcomes, study duration and other trial design aspects. Information provided for context only; none of the products have same indication as Vascepa® 1. LaRosa JC, et. al., N Engl J Med 2005;352:1425-35; 2. Cannon CP, et al. N Engl J Med. 2015;372(25):2387-2397; 3. Sabatine MS, et al. N Engl J Med. 2017;376(18):1713-1722; 4. Bhatt DL et al; for REDUCE-IT® Investigators. N Engl J Med. 2019;380(1):11-22

Broad Third-Party Support for VASCEPA (Icosapent Ethyl)



15 leading medical societies recognizing importance of Icosapent Ethyl:

VASCEPA

- American Association of Clinical Endocrinologists
- American Diabetes Association
- American College of Endocrinology
- American Heart Association
- Brazilian Society of Cardiology
- Canadian Cardiovascular Society
- Chinese Society of Cardiology
- Colombian Society of Cardiology & Colombian Association of Endocrinology, Diabetes and Metabolism

- Egyptian Heart Journal
- Endocrine Society
- European Society of Cardiology
- European Atherosclerosis Society
- Japanese Circulation Society
- National Lipid Association
- Thrombosis Canada

Analyses show VASCEPA to be cost effective

- Institute for Clinical and Economic Review (ICER) report shows VASCEPA as cost effective for CV risk reduction (Oct'19)
- Comprehensive analysis determined Icosapent Ethyl to be highly cost-effective in patients from the REDUCE-IT study, and may even demonstrate cost-savings in the majority of simulations (Nov'19)

Cardiovascular outcomes study results published in leading medical journals

- The New England Journal of Medicine
- Journal of American College of Cardiology

- European Heart Journal
- Circulation (AHA)

VASCEPA has been prescribed over 10 million times

US FDA Advisory Committee voted unanimously (16-0) in favor of VASCEPA approval for P-CVR; favorable benefit/risk profile characterized in efficacy and safety portions of FDA-approved label

Large Global Need and Opportunity for VASCEPA



2021 and Beyond Expanding to Europe and RoW

Before 2021; Mostly R&D and US Commercial Focus

Rest of World (RoW)

US

Multi-billion-dollar opportunity

Regulatory status:

Approved for P-CVR and original niche indication of treating TG >500 mg/dL

Market access status:

Broadly covered

Deemed cost effective by ICER

Commercial status:

Launched in 2020 for P-CVR

Marketed/sold by Amarin

Largest portion of 2020 estimated net revenue of ~\$600 million

Generic competition in atypical generic market with potential for branded VASCEPA to grow faster than generics

Europe

Multi-billion-dollar opportunity

Regulatory status:

Approved for P-CVR

Market access status:

Positioned for potential net pricing at least as good as in US (as was achieved in Canada) supported by CVOT results that were not available when priced in US

Formal market access negotiations commencing following March 2021 label approval

Commercial status:

Country-by-country launches expected to start in 2021

To be marketed/sold by Amarin in largest countries

No direct competitor; earlier products failed CVOTs

Billion-dollar opportunity

Status of partnered geographies:

Canada: Launched via partner in 2020

Middle East: Launched via distributor in select countries for TG lowering; now pursuing P-CVR indications

China: Phase 3 clinical study of VASCEPA successfully completed in 2020; regulatory submission accepted with an anticipated decision near the end of 2021

Many other large potential market opportunities for VASCEPA remain unaddressed (e.g., Russia, Latin America, Australia, etc.); they will receive increased focus after securing market access in Europe

United States Commercial Priorities



Increase US VASCEPA use and profits

- Increase education of healthcare professionals and patients
 - Continue to adapt during COVID-19 era
 - Leverage medical guidelines and data showing that no other drug has the same effect as VASCEPA
- Increase in-person meetings with healthcare professionals in a phased manner as patients resume routine physician visits as the impact of COVID-19 recedes
 - Leverage sales force expansion completed in Mar'20 to reach more doctors more frequently
- Sponsor numerous medical education programs and scientific presentations/publications;
 - >100 presented/published in recent years
- Leverage recent improvements in already broad managed care coverage
- Manage spending to reflect variability of COVID-19 and generic entry to support profit growth while allowing for quarterly variability, including potential impact of generic supply stockpiled prior to launch

Adjust to threat of generic competition in atypical market environment for generics

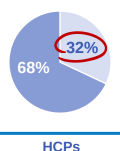
- VASCEPA is not a mature product still largely unknown
- Generic supply is expected to remain limited and potentially variable due to manufacturing complexities,
 costs and lead times combined with limited investment by generic companies in supply capacity
- Historical analogue from EPADEL in Japan ~60% branded share maintained despite generic competition for >10 years

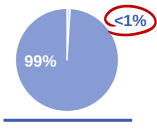
VASCEPA Awareness and Understanding Remain Low Creating Opportunities Through Education and Promotion



HCP and patient awareness

Unaided awareness of VASCEPA for CV risk reduction based on September 2020 survey results





At-risk patients

- VASCEPA is a promotionally sensitive brand
- P-CVR indication launched recently in Q1'20 and HCP awareness remains low
- COVID-19 limited sales force impact, outreach and educational programs immediately upon launch
- Limited historical field force size and promotional spending for VASCEPA compared to most other CVOT drugs due to lack of leverage and budget constraints as a single-product company

Historical misconceptions being overcome

- Lowering cholesterol
 is the only step that
 can be taken to
 reduce CV risk
- Older, widely prescribed TGlowering therapies provide CV benefit
- Dietary supplement fish oil products are a less expensive, yet effective alternative to Rx CV drugs
- VASCEPA is only a TG-lowering therapy
- Managed care access is poor

Strategic marketing imperatives



Differentiate Rx icosapent ethyl VASCEPA from perceived alternatives; leverage FDA approval and medical guidelines

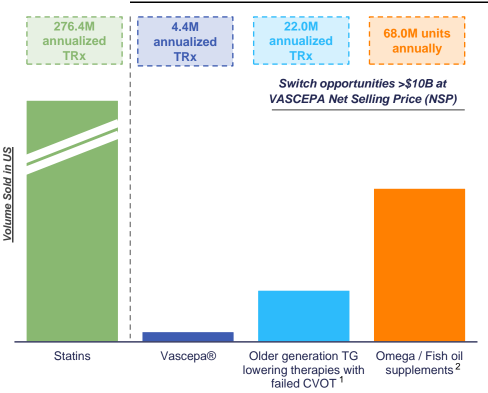
Expand access and remove barriers to prescribing / obtaining VASCEPA

Correcting false beliefs can happen through data driven education and understanding by key stakeholders

Switching At-Risk Patients from Unproven Products to VASCEPA Represents Large Growth Opportunity







Commentary

- Significant opportunity remains for new patient starts and conversion from fenofibrates, niacin and Omega-3 drugs with DHA – all of which have failed cardiovascular outcomes studies on top of statins
- In addition, large opportunity to convert patients on dietary supplement fish oil products, which have failed to prove efficacy for CRR
 - 70M bottles sold in the US annually; ~\$9B in annual sales at VASCEPA NSP, however, not all are sold to patients with P-CVR
 - 54% of patients with high TG use a supplement to aid with TG lowering³
- Until VASCEPA's P-CVR label was approved at end of 2019 and FDA feedback received in 2020 regarding consumer promotion, Amarin's ability to promote messages to correct market myths regarding CV care was limited

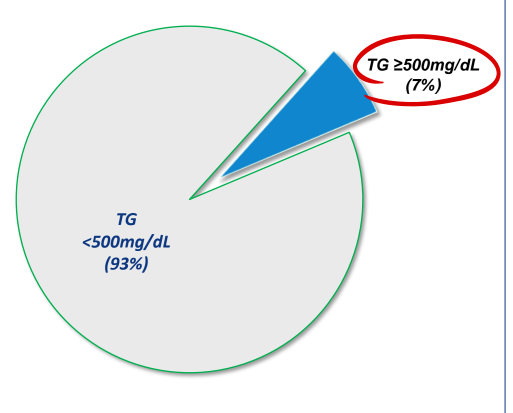
Like statins, VASCEPA has the potential to be ubiquitous for CV prevention treatment

Source: IQVIA NPA Market Dynamics accessed on 12/17/20; MAT on-therapy patients; ¹ Older generation TG lowering therapies with failed CVOT includes generic & branded fenofibrates, gemfibrozil, niacin, generic omega-3, and Lovaza; ² Nielson data 52-weeks ending 04/18/20; ³ Based on Amarin primary market research survey

Generic "Skinny Label" Launched in US Is Indicated for <10% of VASCEPA US Prescriptions



Approximately 7% of VASCEPA's prescriptions are for patients that have TG ≥500 mg/dL, and some of these are prescribed for CRR rather than TG lowering



Hikma launched generic IPE in Nov'20

- Thus far, generic supply appears limited
- Indication is only for TG >500 mg/dL
- Net pricing of generic is higher than branded VASCEPA for many payers and patients (WAC price is 12.3% below branded VASCEPA, rebate levels to many payers exceed this WAC price difference)

No other generic launched

- Dr. Reddy's Labs and Teva received FDA approval for generic IPE in May'20 and Aug'20, respectively
- Apotex ANDA currently not approved

Amarin pursuing various legal actions to enforce its rights, including infringement lawsuit filed against Hikma in Nov'20 and expanded in Jan'21 to include payer, HealthNet

TG ≥500 mg/dL indication is not being pursued in Europe and various other markets to avoid potential generic entry for skinny label

Source: IQVIA NDTI, September 2020

Europe First-in-Class Opportunity



~49M people in the European Union (EU) with CV disease¹





Recent VAZKEPA approvals open door to commercialization in EU and Great Britain (GB)²

- European Commission and MHPR authorization of IPE to be marketed and sold in EU and GB for icosapent ethyl to reduce the risk of cardiovascular events in adult statin-treated patients at high cardiovascular risk with elevated triglycerides (≥150 mg/dL) and:
 - established cardiovascular disease, or
 - diabetes, and at least one other cardiovascular risk factor
- Approved label acknowledges IPE's multifactorial mechanisms of action
- Brand name VAZKEPA for Europe supports effective translation into multiple languages
 - Pronounced using a short "e" Vaz-kĕ-pah
- First and only drug approved for P-CVR indication

Europe First-in-Class Opportunity



Commercialization Plans

- Market access (reimbursement) initiatives to accelerate post approval
- Leverage robust clinical efficacy of VAZKEPA and supportive pharmacoeconomic data (e.g., high costs associated with treating strokes, heart attacks and other major adverse cardiovascular events (MACE))
- Amarin team in Europe of ~50 professionals in January 2021 and expected to grow to ~300 by the end of 2021, with 150 sales professionals to be trained and deployed in Q2'21 for pre-launch market awareness initiatives in Germany
- Market awareness initiatives underway in advance of VAZKEPA launch in Europe
 - Leading medical societies in Europe, ESC and EAS, already include icosapent ethyl in their medical guidelines
- Launch in Germany expected before the end of Q3'21 after initial awareness campaign to be followed by launches elsewhere in Europe subject to successfully securing market access

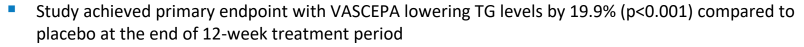
Exclusivity expected for many years

- Regulatory exclusivity expected for 10 years from March 26, 2021 approval, possibly 11 years
- Patents issued expire in 2033
- Filed patent applications could extend protection into 2039

China First-in-Class Opportunity



Positive Phase 3 Clinical Trial Results Announced Late in 2020





- VASCEPA was well-tolerated with a safety profile similar to placebo and there were no treatment-related serious adverse events
- Mirrored MARINE study results, demonstrating consistency in treatment outcomes across Western and Asian patient populations

Seeking to position VASCEPA as first-in-class therapy

First approval in China creates potentially high hurdle for future competitive product(s), if any

Commercial partner, Edding, preparing for product launch

- Successfully promotes multiple products in China
- Understands the importance of VASCEPA's high quality manufacturing through Amarin for both product effectiveness and market growth reasons

Chinese Society of Cardiology now already includes icosapent ethyl in their medical guidelines for primary prevention of CV diseases

Regulatory, reimbursement and commercialization plans underway

- NMPA accepted for review the New Drug Application for VASCEPA, approval decision for Mainland China anticipated near end of 2021; similar review underway in Hong Kong
- Similar to Europe, market access and launch initiatives to accelerate approaching and after regulatory approval



VASCEPA/VAZKEPA Infectious Disease Potential Opportunities

Based on data related to the mechanism of action and effects of VASCEPA/VAZKEPA, it is hypothesized that VASCEPA/VAZKEPA may play a potential beneficial role in:

- Preventing SARS-CoV-2 infection
- Potentially reducing clinical severity in patients infected by the virus

Supporting three investigator-initiated studies

- Canada: COVID-19 CardioLink-9 clinical trial Completed
 - Results were positive and presented in Dec'20
 - Small study; data from other studies needed to support hypothesis
- Argentina: PREPARE-IT clinical trials First of two studies started in '20 and is ongoing
 - Investigating the effects of VASCEPA/VAZKEPA on reducing SARS-CoV-2 infections
 - 2,000 participants; potential results mid-'21
- United States: MITIGATE clinical trial Ongoing
 - Investigating the effects of VASCEPA/VAZKEPA on laboratory-confirmed viral upper respiratory infection rates
 - 1,500 participants; potential results near end of '21

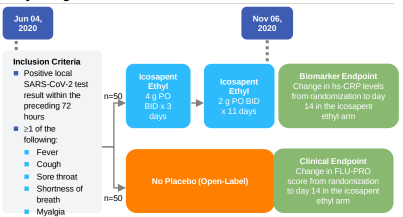
Amarin supports but does not manage investigator-initiated studies (timing per above represents rough estimates)

After more clinical data are available, assessments will be advanced regarding potential regulatory and commercial opportunities of VASCEPA/VAZKEPA and COVID-19 and/or potentially other infectious diseases

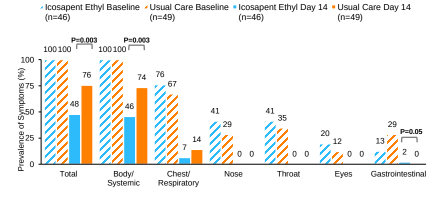
CardioLink-9: Investigational Study of Effects of VASCEPA on Inflammatory Biomarkers in COVID-19 Infected Patients



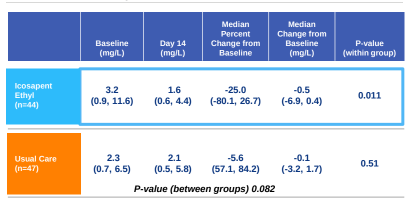
Study design



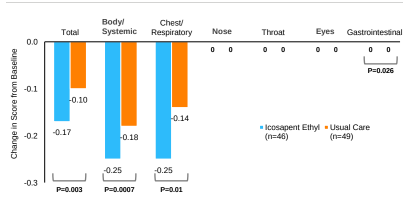
Clinical endpoint: prevalence of FLU-PRO symptoms²



Inflammatory biomarker endpoint: unadjusted hs-CRP changes from baseline to day 14¹



FLU-PRO scores: changes in total and individual domain scores from baseline to day 14

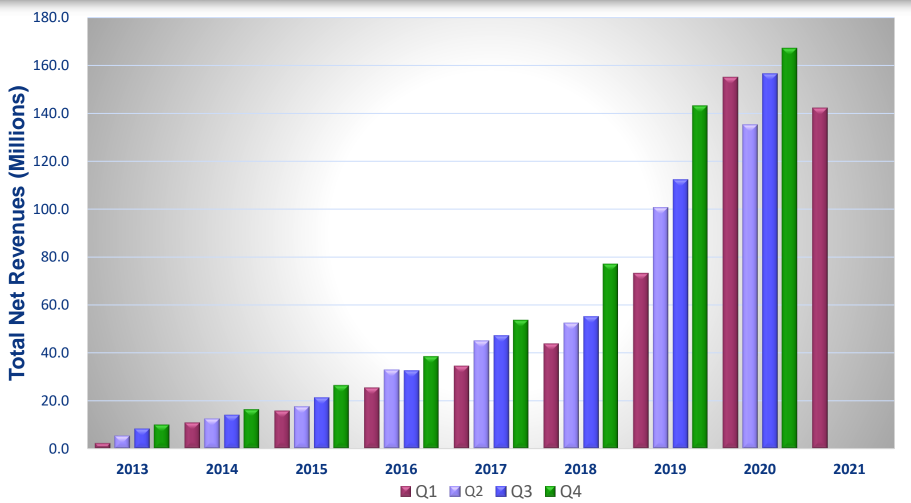


FLU-PRO, InFLUenza Patient-Reported Outcome; hs-CRP, high-sensitivity C-reactive protein. https://clinicaltrials.gov/ct2/show/NCT04412018; https://www.vascepacovid19.com/#about. Bhatt DL et al. NLA 2020 Late Breaking Presentation

¹ Data is presented as median (interquartile range); ² Values shown are based on number of patients with non-missing assessments at respective visits



Quarterly History of Total Net Revenue



- Normalized prescription growth in the US driving overall net product revenue increase; however, quarterly variability reflects various factors including changes in inventory levels maintained by independent wholesalers. Normalized = 30-day supply of 4g VASCEPA daily
- Seasonal factors, particularly in Q1 of each year, impact prescription levels; year over year comparisons most representative

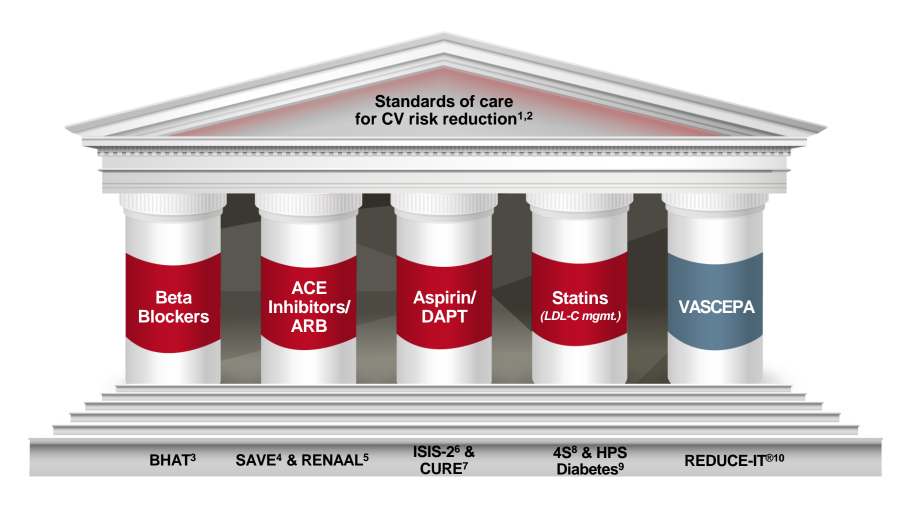
Capitalization Summary (Millions) (Unaudited) As of March 31, 2021



Cash and Investments	\$538.7	
Debt		
NOTES	None	
ROYALTY-BEARING INSTRUMENTS	None	Repayment completed in 2020
Common Stock and Equivalent Shares ¹		
COMMON SHARES	395	
OPTIONS AND RESTRICTED STOCK	30	Aggregate of all outstanding regardless of price or vesting
TOTAL IF ALL EXERCISED	425	
Tax Jurisdiction (primary)	Ireland	Loss carryforwards of ~\$900

VASCEPA Is Becoming the Next Pillar of CV Care





^{1.} American Heart Association Statistics Committee and Stroke Statistics Subcommittee. Circulation. 2019;139(10):e56-e66; 2. Jernberg T et al. JAMA. 2011;305(16):1677-1684; 3. Goldstein S. Circulation. 1983;67(6 pt 2):153-157; 4. SAVE Investigators. N Engl J Med. 1992;327(10):669-677; 5. RENAAL Study Investigators. N Engl J Med. 2001;345:861-869; 6. ISIS-2 (Second International Study of Infarct Survival) Collaborative Group. Lancet. 1988;2(8607):349-360; 7. Clopidogrel in Unstable Angina to Prevent Recurrent Events Trial Investigators. N Engl J Med. 2001;345(7):494-502; 8. Scandinavian Simvastatin Survival Study Group. Lancet. 1994;344(8934):1383-1389; 9. Heart Protection Study Collaborative Group. Lancet. 2003;361(9374):2005-2016, 10. REDUCE-IT® Investigators. N Engl J Med. 2019;380(1):11-22.





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