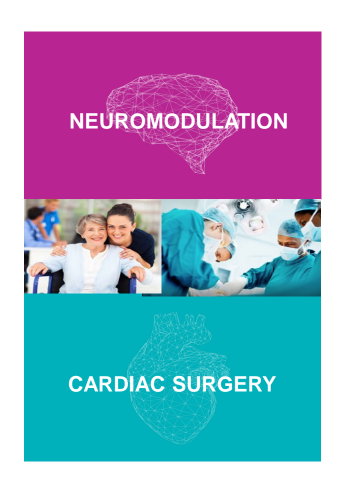


Barclays Global Healthcare Conference 2018

March 13, 2018



Safe Harbor

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This report may contain references to our proprietary intellectual property, including among others:

Trademarks for our Neuromodulation systems, the VNS Therapy® System, the VITARIA® System and our proprietary pulse generator products: Model 102 (Pulse®), Model 102R (Pulse Duo®), Model 103 (Demipulse®), Model 104 (Demipulse Duo®), Model 105 (AspireHC®), Model 106 (AspireSR®) and Model 1000 (SenTiva®).

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We are a \$1.0B¹ focused medical innovator

Improving quality of patients' lives

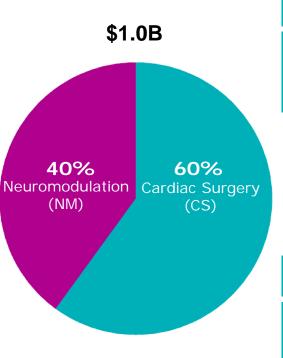
Strong leadership position in Neuromodulation and Cardiac Surgery

Targeting underserved and high-growth market segments



With leading positions in neuromodulation and cardiac surgery





80% Cardiopulmonary (CP)

Heart-lung machines (HLM)
Oxygenators
Autotransfusion systems (ATS)
Cannulae

Obstructive Sleep Apnea¹

Hypoglossal Nerve Stimulation (HGNS Therapy)

Liva Nova

20% Heart Valves

Sutureless tissue valves
Mechanical valves
Traditional tissue valves
Annuloplasty rings

Our portfolio is focused on "Head & Heart"

	NEUDOMODUL ATION	CARDIAC SURGERY		
	NEUROMODULATION	CARDIOPULMONARY	HEART VALVES	
	Creator, leader of VNS Therapy	Market-leading positions	Only sutureless valve on the market	
Global Market (2017)	\$4.1B	\$3.0B	\$1.7B	
Market Growth	Low-double-digit	Low-single-digit	Low-single-digit	
Sales (2017)	\$375M	\$500M	\$140M	
Disease State	Drug-resistant epilepsy Treatment-resistant depression Obstructive sleep apnea	Heart valve disease Coronary disease Congenital heart defect Heart failure		
Customers	Neurologists Epileptologists Psychiatrists Neurosurgeons ENT Specialists	Perfusionists Intensivists Cardiac Surgeons Cardiologists Interventional Cardiologists		



Multiple near-term growth drivers

NEUROMODULATION

SenTiva advances the science of VNS
Therapy



Inspire oxygenator provides personalized perfusion

Perceval optimizes the surgical approach to sutureless aortic valve replacement





S5 HLM reduces

transfusions and

improves recovery





100,000 patients treated with VNS Therapy

40 years as market leader in heart-lung machines

1 million+
patients treated
with Inspire

10 years of clinical use

Significant portfolio repositioning over last 12 months

Caisson

- TMVR market has potential to become 2-3x size of TAVR¹
- Solely transseptal delivery system
- Unique technology
- Fully retrievable

TandemLife

- Complementary to Cardiac Surgery business
- Growing \$1B ATCS market
- Focused near-term on ECLS² and Right Heart Support
- Commercial synergies
- Modestly accretive year 1

LivaNova

We now have 5 high-potential opportunities

- Treatment-Resistant Depression (TRD)
- Transcatheter Mitral Valve Replacement (TMVR)
- 3. Heart Failure (HF)
- 4. Obstructive Sleep Apnea (OSA)
- 5. Advanced Temporary Cardiopulmonary Support (ATCS)

ImThera

- Complementary to Neuromodulation business
- Growing \$5B OSA market
- Large patient pool with unmet needs
- Differentiated technology
- Leverage existing LivaNova global footprint

CRM Divestiture

- Entered into a definitive agreement to sell to Microport Scientific Corporation
- Allows LivaNova to focus on areas of leadership/strength
- Improves all financial metrics with exception of tax
- Allows redeployment of capital



Differentiated pipeline targeting 5 medical conditions with high unmet needs

TREATMENT-RESISTANT DEPRESSION (TRD)

VNS Therapy may provide better outcomes and symptom improvement

Depression is the

leading cause of

disability worldwide

TRANSCATHETER MITRAL VALVE REPLACEMENT (TMVR)





2-3 times the size of aortic market opportunity

HEART FAILURE (HF)

Novel delivery of Autonomic Regulation Therapy (ART) may improve regulation of cardiovascular function



Leading cause of morbidity and mortality

OBSTRUCTIVE SLEEP APNEA (OSA)

Implantable pulse generator (IPG) opens the airway during sleep ADVANCED TEMPORARY CARDIOPULMONARY SUPPORT (ATCS)

Platform technology for temporary cardiopulmonary support



Rapidly growing multi-billion dollar market



Accessing a \$1B opportunity while advancing the standard of care

Liva Nova

ImThera Rationale

Complementary to Neuromodulation business

Overview	 OSA is a disorder in which breathing repeatedly stops and starts due to the throat muscles relaxing and blocking the airway during sleep Our sleep therapy device is an implantable product that stimulates the hypoglossal nerve, which opens the airway while a patient is sleeping 		
Market Potential	 \$5B OSA market – large and growing market Opportunity to disrupt current treatment paradigm (mainly CPAP¹) and fill significant unmet clinical need for new therapy 		
Leverage of Existing Infrastructure	 Proven market development capabilities in Neuromodulation Global commercial network, R&D, regulatory and supply chain capabilities ENT² clinician is existing call point 		
Technology	 Differentiated technology with small IPG, single lead and easier implant procedure ImThera device has CE Mark approval Limited competition on the horizon 		
Financial	 \$78M up front payment; \$147M based on regulatory and sales milestones Modestly dilutive in 2018 		



Implantable therapy for OSA

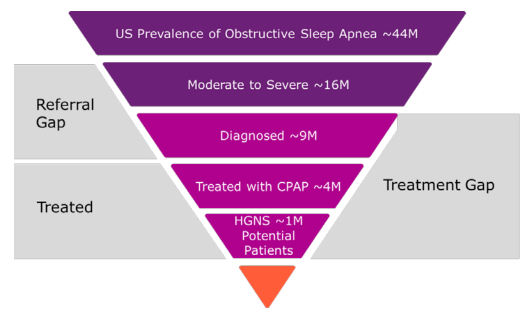


Positive outcomes:

- Restoration of normal sleep patterns
- Less invasive than conventional sleep apnea surgeries
- Fully implantable with no masks, hoses or mouthpieces

Current state:

- Current standard of care is CPAP
- 40-50% of OSA patients stop or refuse CPAP
- Large patient pool that could benefit from HGNS¹





TandemLife Rationale Complementary to Cardiac Surgery business

Overview	 4 advanced temporary cardiac and respiratory support solutions Products can be used for numerous potential applications Focused on ECLS¹ and Right Heart Support near-term
Market Potential	 \$1B largely under-penetrated segment Only company with complete set of system solutions Significant upside potential of increased share, geographic expansion and penetration into emerging applications
Leverage of Existing Infrastructure	 Immediate commercial synergies: perfusionists & cardiac surgeons Significant potential to leverage OUS channel and expand geographically Building interventional cardiologist call point, which can also be used for TMVR
Technology	 Most versatile platform built around a common pump & controller Strong acceptance of new products launched in the past 3 years Next-gen pump and controller in development
Financial	 \$200M up front payment; \$50M based on regulatory milestones Modestly accretive in 2018; generating cash Meets IRR & ROIC hurdles with shared risk on sales milestones



Focused on Advanced Temporary Cardiopulmonary Support solutions

ExtraCorporeal Life Support (ECLS)

SPIRATORY

K

CARDIOPULMONARY SUPPORT

SUPPORT

HEART

LEFT

TANDEM LIFE

Veno – Arterial bypass

Components:

- Pump
- Oxygenator
- Femoral arterial cannula
- Femoral venous cannula
- Available since 2017





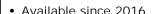
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TANDEM LUNG

Veno – Venous bypass

Components:

- Pump
- Oxygenator
- · Dual lumen venous cannula



Veno-Venous ECLS



Percutaneous Mechanical Circulatory Support (pMCS)

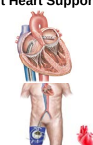
TANDEM HEART

• Left Atrium – Femoral Artery bypass

Components:

- Pump
- · Femoral arterial cannula
- · Femoral venous transseptal cannula
- Available since 2002

Left Heart Support



RIGHT HEART SUPPORT

PROTEK DUO

• Right Atrium – Pulmonary Artery bypas

Components:

- Pump
- Dual lumen venous cannula

Available since 2014







Accessing a \$1B opportunity while advancing the standard of care

	Mec	hanical Circula	Respiratory Support			
	Standard-of-Care	Advanced		Long-Term Support	Standard-of-Care	Advanced
						<u>r</u> ê
Devices and Techniques	Intra-Aortic Balloon Pump (IABP)	Right and Left Heart Support	Veno-Arterial ECLS	Surgical LVADs ¹	Mechanical Ventilation (MV)	Veno-Venous ECLS
Estimated Segment Value	\$250M	\$600M	\$160M	\$1B	\$300M	\$240M
Key Players	Maquet Teleflex	Abiomed TandemLife	Maquet TandemLife	Abbott Medtronic	Multiple Players	Maquet TandemLife
POTENTIAL APPLICATIONS: Note: Pivotal data does not yet confirm definitive claims Cardiac Cardiopulmonary Pulmonary Post-cardiopulmonary bypass Cardiac arrest Cardiopulmonary Pulmonary Cardiopulmonary Acute respiratory distress syndrome Cardiac arrest Right ventricle failure				•		



¹ LVADs: Left Ventriclel Assist Devices

Summary: advancing our strategic objectives

\$1B focused medical innovator Strong leadership position in neuromodulation and cardiac surgery Who are we? Targeting almost \$9B global market opportunities Making targeted M&A decisions Entered into a binding LOI to sell CRM business to MicroPort for \$190M Allows LivaNova to focus on areas of leadership/strength Divestiture Improves all financial metrics with exception of tax Allows redeployment of capital Deal is progressing well; on track to close in 2Q18 • 3 acquisitions in the past 12 months – Caisson, ImThera and TandemLife Large growing markets with high unmet needs Acquisitions Aligned with our focus on "head and heart" Mix of accretive and dilutive Leveraging global footprint and capabilities



Health innovation that matters