

Annual General Meeting - November 2019

Productivity, Sample quality and Integrity



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Highlights

- World first, highly differentiated technology, with protected IP
- >\$200M growing target market, very large adjacent markets
- Dramatically increasing partner pipeline, 34 developer kits sold
- Rapidly scaling production to over 5 million chips per year
- Partner opportunity conversion, three executed licence and supply agreements and Bluechiip Enabled products in manufacture
- Initial repeat revenues with FY19 sales \$1.02M, 82% growth Y.O.Y
- Orders in hand with supply agreement over \$US11.6 million (\$A15.9 million) with Labcon
- \$9.1m Capital Raised in October/November 2019



Improved
productivity



Increased
Sample Quality



Reduced Human
Error



Bluechiip Overview



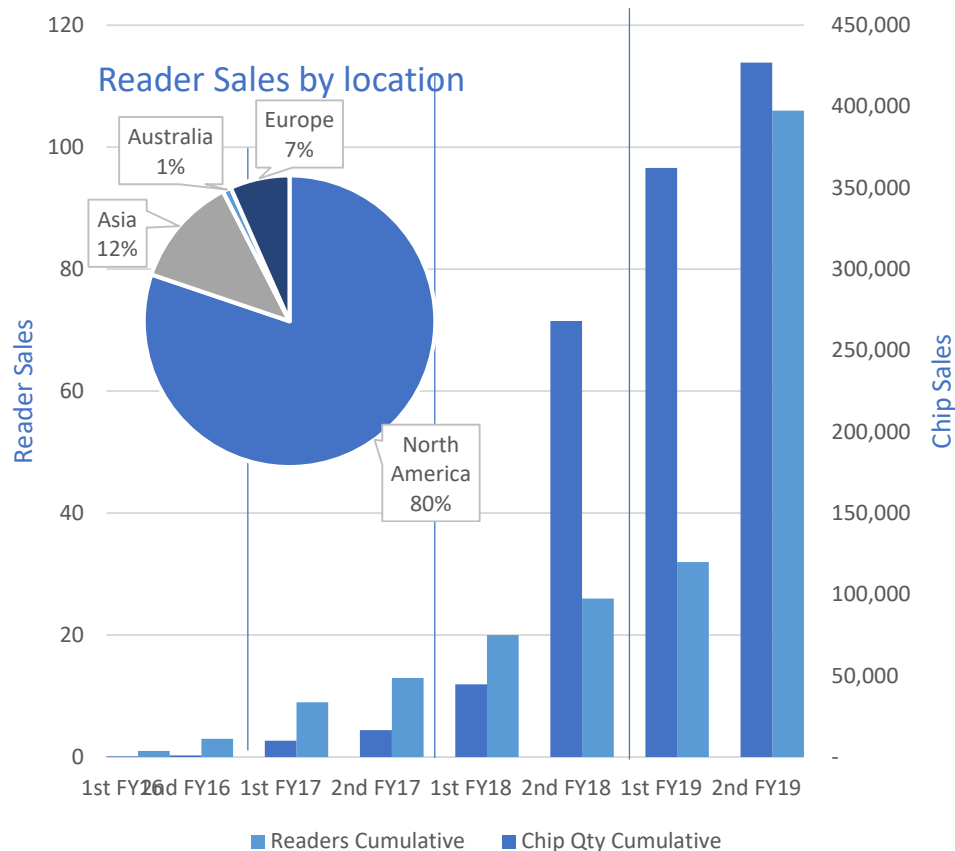
[Link to corporate video](https://www.bluechiip.com/investor/company-overview/)

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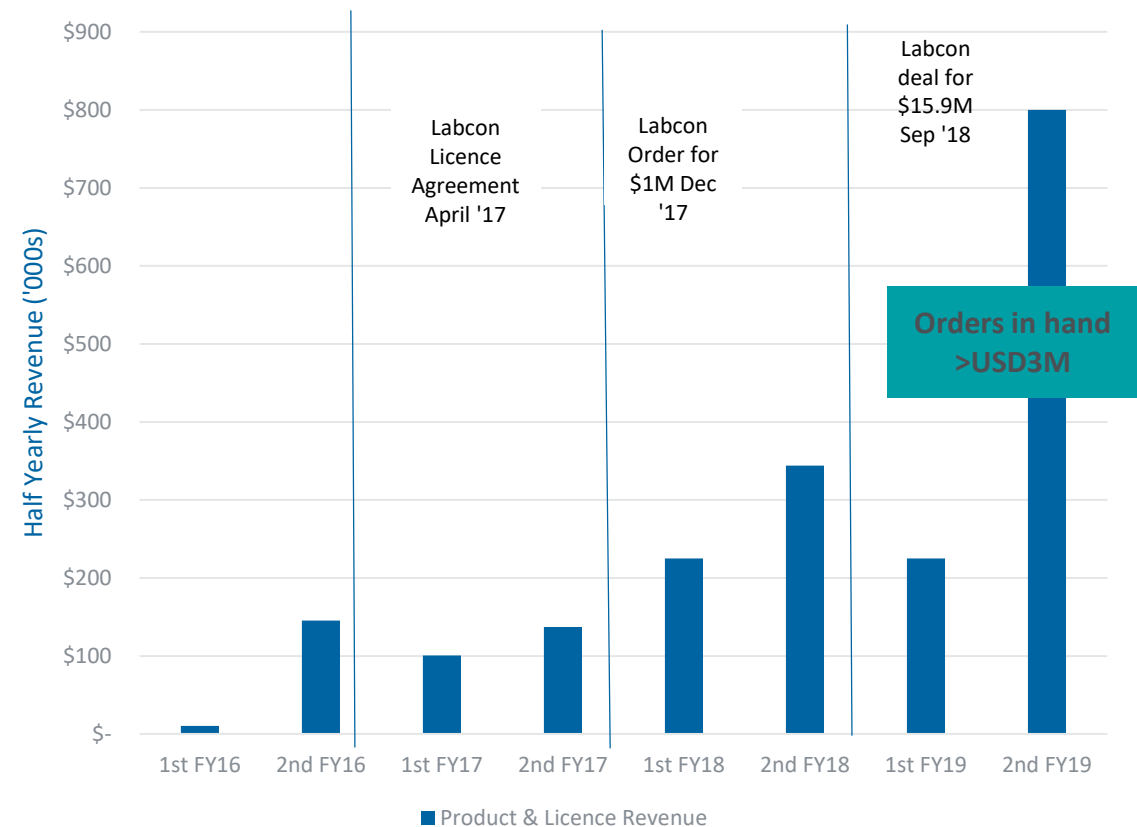
Pipeline Conversion



Cumulative Reader and Chip Sales



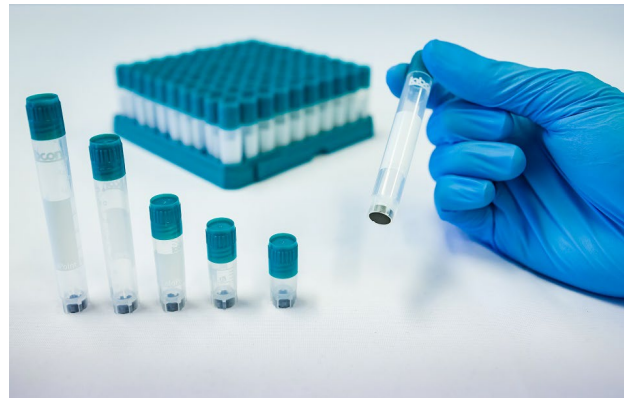
Product & Licence Revenue



Labcon North America Ltd

Licence and Supply Agreement

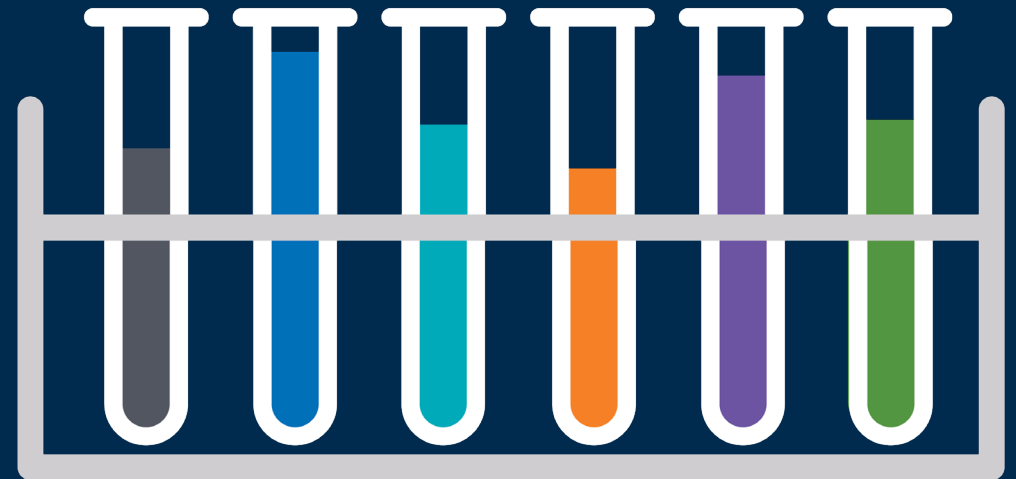
- San Francisco supplier producing over 1.4 billion consumables annually
- Launching Coldpoint™ Bluechiip Enabled range for the global market
- Aug '18 updated 3-year Development and Supply Agreement
 - \$US4.2m (\$A5.8m) 2 yr order for chips, readers, software & services
 - \$US7.4m (\$A10.1m) agreed minimum for third year
 - Extendable to a 4th & 5th year with minimums to be agreed



labcon

Primary Applications

- Sample tracking and identification
- Biopreservation
- Life sciences
- Research
- Pharmaceuticals
- Personalised Therapies



Biosample Tracking Technology is Not Keeping up With the Increasing Value of Biosamples



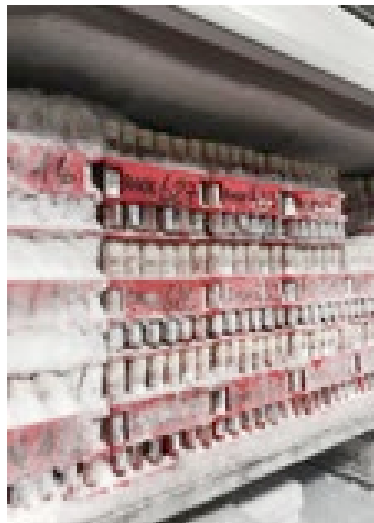
Tissue

Blood

IVF Sperm/Eggs

Biologics

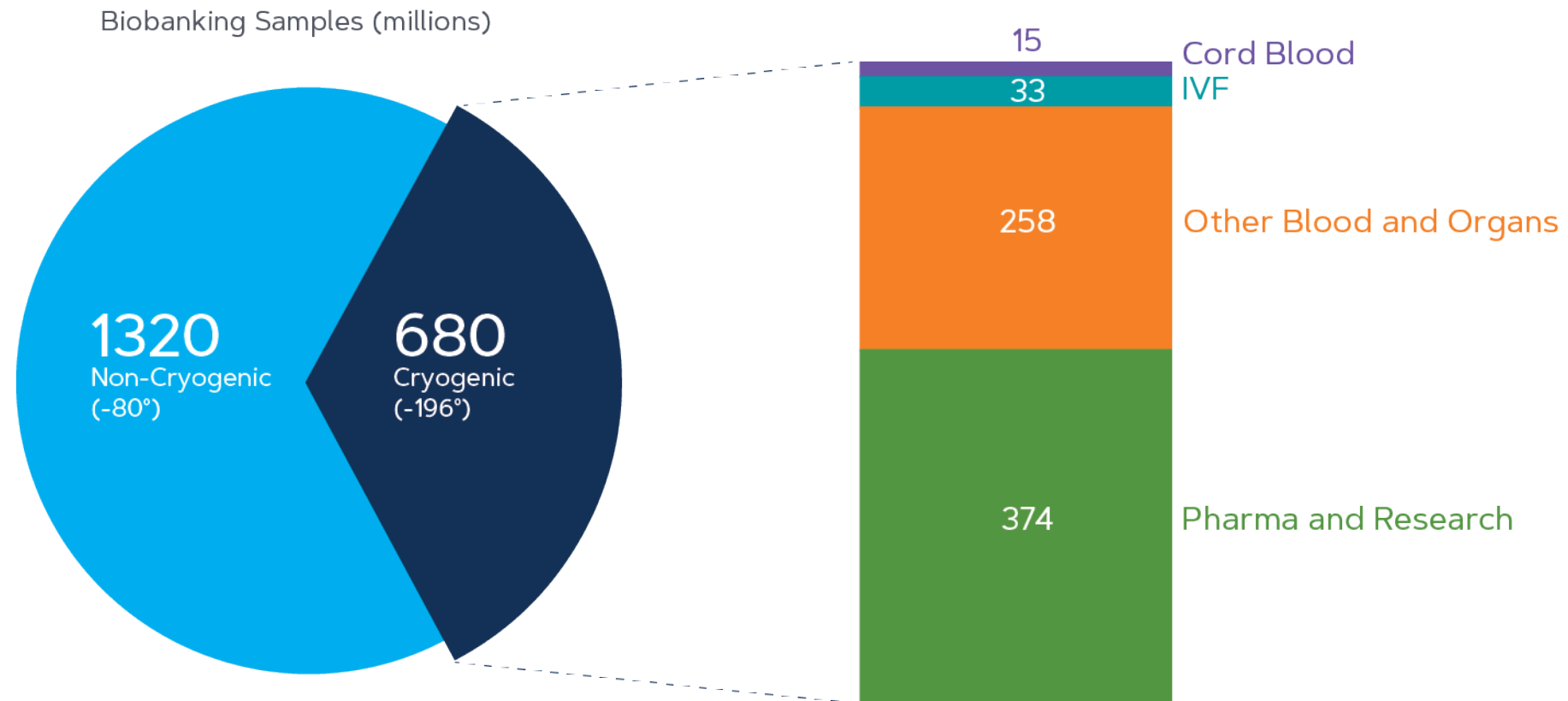
Stem Cell



Primary Market Opportunity

Global Bio-Preservation Market Greater than \$2B in 2015

Samples in Storage



Total Bio-Preservation: 2B Samples in Storage
300M new samples per year

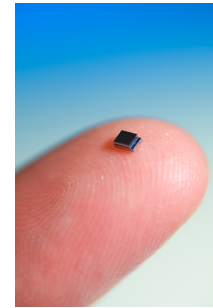
Sources: Visual Fuse and MarketsandMarkets 2014

Unique Patented Sample Tracking for Extreme Environments Using MEMS Sensors

Our Product : Chip + Reader + Software

- 25 granted patents and 6 patent applications
- Unique Micro-Electro Mechanical Systems (MEMS) micro device, superior to labels, barcodes and RFID
- Individual ID extremely difficult to copy
- -196°C & 100°C+ Operation
- Instant sample temperature sensing
- Rapid read time, even through frost
- Sterilisation resistant including Gamma radiation
- Can be moulded into any plastic
- Reduces human error
- Increases productivity
- Ensures Sample Integrity

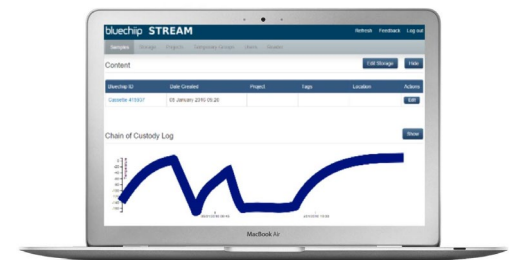
Chip



+ Readers



+ Software



Alternative Technologies

	Human Readable	Barcodes	RFID	Bluechiip
 Gamma Resistant				
 Cryo safe Survives extreme temps				
 Non visual ID Reads through frost				
 On-board sensor Temperature sensing				
 Reduced human error				
 Productivity improvements				

High Value Target Markets

Target Market	OEM Partner Progress	Market Size by Samples	Addressable Market
General Bio-preservation	Labcon North America Additional multiple pipeline opportunities	300m+ samples/year >2B in storage	US\$200m+
Assisted Reproductive Technology (IVF)	Genea Biomedx/distribution partner supply agreement	1.8m IVF Cycles/year 33m samples in storage	US\$20m+
Cryogenic cold chain logistics	Planet Innovation agreement Additional multiple pipeline opportunities	3.5-7.5m samples/year >250m in storage	US\$30m+
Regenerative Medicine, Pharmaceuticals	Trial agreements & validation customers	3m samples/year 15m+ in storage	US\$30-50m+
Future Core Technology and Adjacent Market Opportunities			
High value over-temperature sensors	2 nd stage R&D development with patent application submitted	300m+	\$1.5B+

Genea Biomedx License and Supply Agreement

- Bluechiip Enabled IVF sample and temperature tracking
- Distribution through Genea Biomedx Global Pharmaceuticals partner
- Immediate application onto existing installed vitrification and incubation systems



Source: <http://biopharma.merckgroup.com/en/products/fertility/infertility/geri/geri.html>

Planet Innovation OEM Partnership

- Sept 2016 OEM **Supply and Master Services Agreement** executed
- Sept 2016 Planet Innovation direct investment in Bluechiip
- Actively pursuing partnerships to incorporate Bluechiip technology
- Planet Innovation in manufacture of Multi Vial Reader and Handheld Reader

Genea's IVF deal with Merck secures manufacturing contract for PI

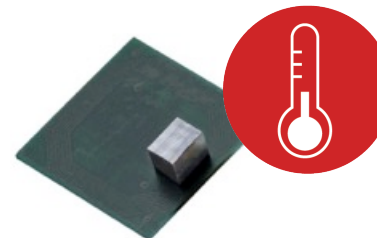


Pharmaceutical giant Merck Serono has signed an exclusive deal securing them global marketing and commercialization rights to Genea Biomedx's range of IVF products including Gavi and Geri, which were designed by Genea with their development partner, Planet Innovation.



Product Pipeline

- Multi-Vial reader and Cold Top in manufacture (CE Mark)
- Hand-Held readers in manufacture (CE Mark)
- Labcon consumables and buttons in production
- Software backbone in Operation – Stream 5.4
- Over-temperature chip, stage 2 completed & patent application submitted
- Quality management systems in progress – ISO9001



Key Milestones

- Production scaling with well over 5 million/yr committed capacity
- Increasing sales volumes & growth, FY19 \$1.02M, 82% YOY over FY18
- Partner pipeline expansion, 34 developer kits sold
- Conversion of Pipeline to new OEM's & Bluechiip Enabled products
- Adjacent market penetration IVF, Cell Therapy, Cold Chain Logistics
- Progressing to approval to ISO9001 quality standards
- Expanding IP base and Product Pipeline, Over Temperature Chip



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