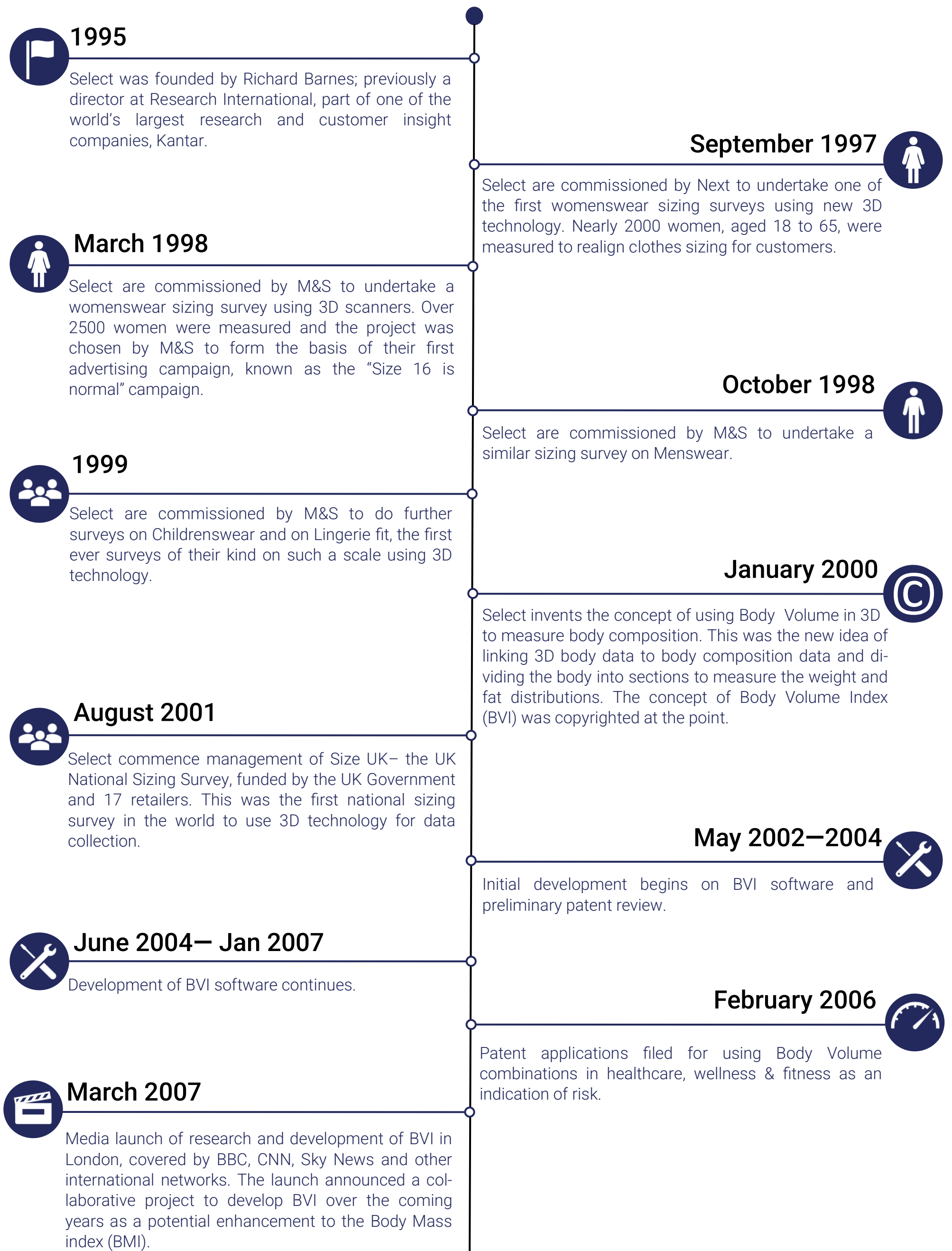


# SELECT RESEARCH

## OUR JOURNEY





## August 2007

International worldwide patent published.

## October 2007



European trademark granted.



## March 2008

Heartlands NHS Hospital undertake first trials of BVI on the ability of the software to motivate individuals to lose weight.

## July 2008



National Childrenswear sizing survey undertaken, the first ever using 3D technology. Over 2500 children between the ages of 4 and 17 were measured. This was sponsored by 7 major retailers.



## December 2008

The Medical Research Council (MRC) and Mayo Clinic commit to long-term contracts with Select to validate and develop BVI for the assessment of risk to health.

## April 2009



BVI trademark granted by US Patent Office.



## November 2009

Measurement of babies and toddlers for ShapeGB National Childrenswear Survey provides new data for sizing standards, the first data available since 1990.

## March 2010



ShapeGB trade mannequins released for retail industry use, to standardize sizing for children.



## November 2010

BVI is reviewed by the UK Government, who subsequently requested that Select develop a low cost mobile application version of BVI for the NHS.

## January 2011



Prototype development of new mobile based BVI system commences.



## October 2011

Initial development of 3D data capture using the Body Volume system is undertaken.

## November 2012



New iOS based application for the Body Volume technology, developed and tested by the MRC and Mayo Clinic.



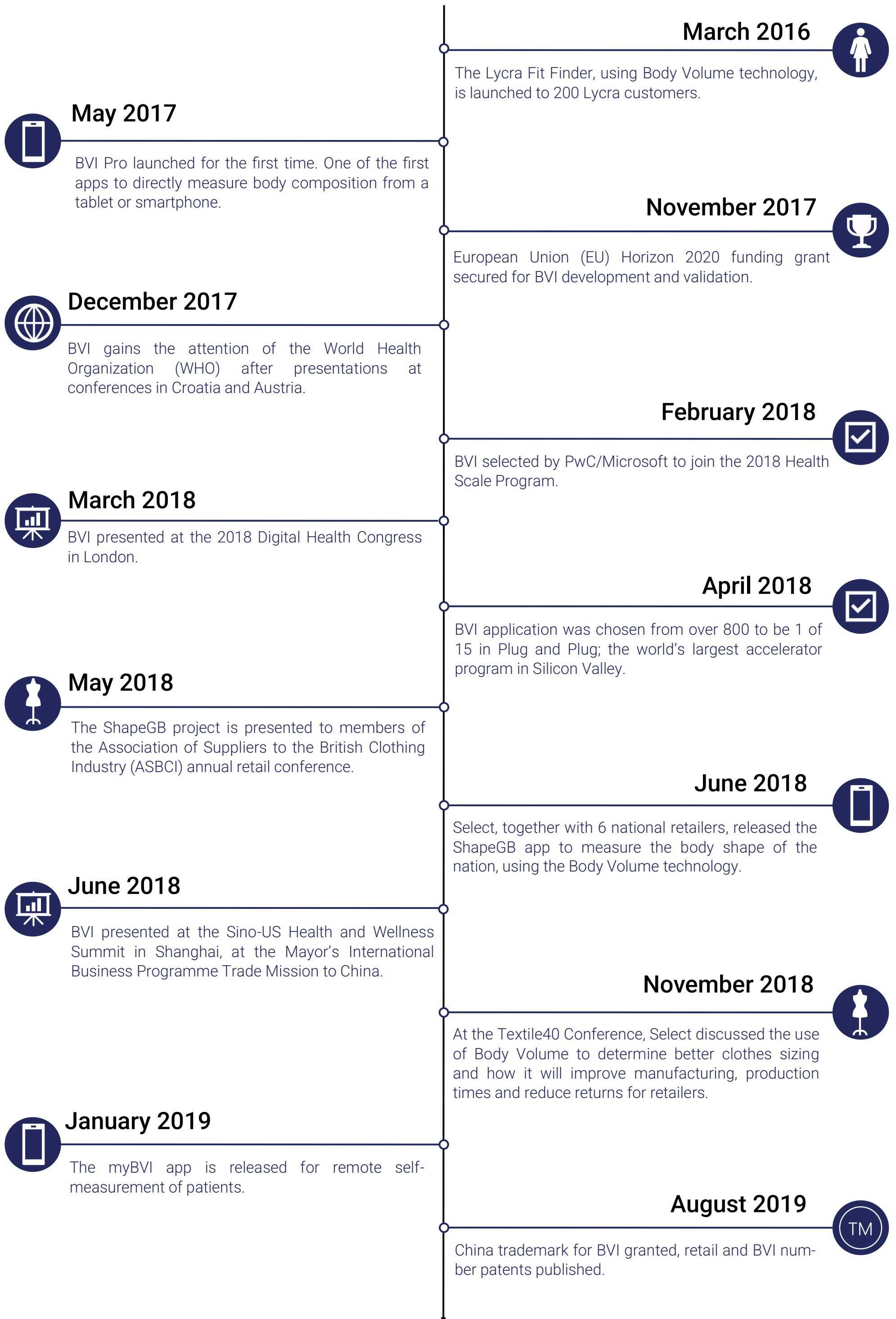
## 2014 – 2015

Technical research, validation and development of the Body Volume system continues.

## January 2016



BVI undergoes trials in the NHS, supported by 7 of the Health Innovation Networks (formerly AHSNs) across the UK.





## January 2020

R&D project to apply BVI for insurance risk and underwriting purposes commences.



## June 2020

Initial WHO supported trials of BVI in Malawi, India and Zimbabwe completed, with further trials planned until 2023.



## April 2021

Development of the BVI API commences to integrate algorithms into a platform solution.



## September 2022

Select receive funding from Innovate UK to assist deployment of BVI into the NHS.



## March 2023

US Patent for BVI Pro and other applications granted for the prediction of body composition from tablet or smartphone images .



## August 2024

Release of full Mayo Clinic paper, proving BVI's accuracy above and beyond BMI at the prediction of metabolic risk.

## March 2020



UK trademark granted for "Body Volume Index".

## August 2020



Research paper validating BVI against DEXA is accepted for publication.

## April 2022



Mayo Clinic publish an interim paper comparing BVI to BMI as a predictor of the metabolic syndrome. The conclude BVI is 19% better than BMI at predicting risk.

## November 2022



The BVI API and documentation are released on the website.

## November 2023



Re-release of the new and improved BVI Pro, aimed for use in Primary care settings by a Healthcare Professional.

## August 2024



Re-release of the consumer-aimed myBVI app for personal health tracking and monitoring.

# Select