



Sutherland



35402 INNOVATIVE HEALTH ASSESSMENT BUSINESS – MACHINE HIRE

Looking for a thriving business in the booming health and wellness industry? This innovative health assessment service is up for grabs! Utilising state-of-the-art scanning technology, this business provides cutting-edge body composition analysis, helping clients track their fitness progress and health metrics with precision. The real kicker? The machines are hired out for 3-7 days, meaning the business generates income even while you sleep!

The flexibility of this business is second to none. With single-day hires, long-term rentals, and opportunities for corporate and government work, there's no shortage of ways to expand. The mobile nature of the service means it's perfectly suited for ambitious growth – and with the growing demand in Sydney, the sky's the limit! The current owner has built a solid foundation, but due to limited travel availability, the business isn't reaching its full potential.

An active website and social media presence are already in place, with plenty of room to level up the online marketing game. Plus, the business comes with a professionally designed brand guide, making it easy to maintain a polished and recognisable presence. With increasing public awareness of health and fitness, this business is perfectly positioned to capitalise on the growing demand for accurate and accessible health assessments.

Key Features:

- Utilises cutting-edge scanning technology for precise health assessments.
- Machines hired out for 3-7 days, generating passive income.
- Offers single-day hires, long-term rentals, corporate and government work.
- Mobile service with strong growth potential and high demand in Sydney.
- Active website and social media presence.
- Full brand guide designed by a professional graphic designer.

Price	\$175,000
Property Type	Business

AGENT DETAILS

Bonza Business Sales Sydney -
1300266922

OFFICE DETAILS

Bonza Business Brokers
90 Sippy Downs Dr Sippy Downs QLD
4556 Australia
1300 266 922

