

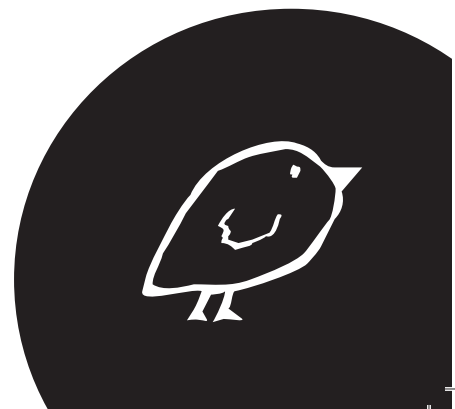


SureGard respiratory products



- Best Price
- Eco Friendly • Best Practice
- Best Filtration Efficacy • 100% Australian owned

www.birdhealthcare.com
1300 365 561





The SureGard Filter Facts

The SureGard filter has been the most trusted bacterial and viral filter on the Australian and New Zealand markets for over 2 decades

FACT 1

Made from 100% recyclable 'Eco Friendly' Polypropylene plastic

FACT 2

Employs a 200gram Tech Electrostatic HyperGard® filter media, unlike clinically inferior filters which employ a less expensive and less effective media

FACT 3

Compatible with Jaeger, MediSoft, Sensormedics, MedGraphics, nSpire, Easy One, Vitalograph, Thorasys, CosMed and all portable Spirometers.

FACT 4

Heat Clamped and not Ultrasonically Welded- maintaining filtration integrity by preventing fray damage to filter media

FACT 5

Now child friendly with NEW Paediatric mouthpieces available for the entire range



FACT 6

The ONLY filter that is legally protected by a registered Design Patent for its unique elliptical shaped mouthpiece*



FACT 7

Clinically the most effective filter on the Australia/New Zealand market with a Bacterial/Viral filtration efficiency of 99.99% at a flow rate of 720L per min*

WARNING: Beware of cheap, inferior and copy imports.

It is your right to request from your filter supplier a full independent HPA (Health Protection Authority UK) Bacterial/Viral filtration report. All Bacterial/Viral testing must be conducted at 700-750L/per minute. Testing conducted at lower flow rates is not representative to flow rates in spirometry tests. Products tested at lower rates of filtration should be approached with caution. It is essential that all Lung Function laboratories ensure they are using a product suitable for the Lung Function environment that is of the highest infection control standard available on the market.*

* Please contact Bird Healthcare for copies of full published journal articles, trials, research reports and registration documentation