ARE YOU LOOKING FOR A MORE SUSTAINABLE PACKAGING OPTION?

As a leading UK manufacturer, we are proud to be bringing our purpose to life, extending our responsibilities by adhering to the changing requirements of environmental and sustainable initiatives. Not only are we prioritising sustainability concepts across the company, but we are also making fundemental changes with our customers in mind as well as reducing our impact on the environment.





One way we are doing this, is through our commitment to reducing and improving our packaging solutions.

Recently, we made the move from Cardboard Packaging to Dispenser Bags for our Bubble Tubing range, which offers a wide scope of benefits to both the environment and our customers.

Our Dispenser Bags offer significant advantages compared to our previously used Cardboard Packaging:



Presence in a Clinical Setting

With our non-sterile options, the quality of the product is maintained – not hindering its functionality.



VItra Low in Lint Dust

Our improved packaging allows for substantial reduction of lint dust upon our tubing device.



Wipeable/Cleanable

Our Dispenser Bags can be wiped clean if necessary.



Reduced Waste Disposal Costs

Dispenser Bags take up less space in your disposal areas due to their easily collapsable material. The bag is also perforated for easy access to the tubing.



Less Storage Space Needed

Our Dispenser Bags take up significantly less space in your facilities, allowing for larger quantities of stock to be stored at one time.



Less Weight/ Easier Moving and Handling

Each individually wrapped package is now substantially lighter thanks to our new packaging solution, making it easier to transport, handle, and utilise our tubing.

Clinician Can See How Much Tubing Is Left The transparent Dispenser Bag extends the capacity to assess the remaining tubing lengths without opening the





What are the main advantages of using coils of bubble tubing in a non-sterile environment?

The tubing can be used hospitals and, by cutting the tubing to your required length, there will be less waste and the tubing will be more cost effective.

Stay tuned for more updates on **our sustainability page.**

