



Successful

surgery

Cutting-edge

research

VitalTissue takes
residual tissue further!


VitalTissue

Every day, residual tissue from surgeries is discarded, even though it offers great opportunities for innovative research as a replacement for laboratory animals. VitalTissue ensures that this residual tissue becomes available to research laboratories. This is how we take residual tissue further.

Easily arranged, carefully executed

We unburden both hospitals and research institutes by arranging all procedures from informed consent of the patient to transporting the residual tissue to research laboratories.

- The patient is asked for consent prior to surgery
- After the surgical procedure, residual tissue is safely collected and packaged
- A VitalTissue courier transports the tissue to the laboratory
- There, it is used for scientific research

This requires hardly extra effort from you, but gives you the opportunity to contribute to valuable and innovative research.

Residual tissues are used in experimental models that better align with human biology. This accelerates progress in medical research, allows medicines to be developed faster and more effectively, and contributes to the transition to experimental animal-free innovation. We do this in a safe, transparent, independent, reliable, and ethical manner. Without a profit motive.

VitalTissue

Together for improved healthcare and less animal testing

- 
1. The patient gives informed consent for the use of residual tissue, that is not used after the operation, for scientific research
- 
2. Residual tissue is safely transported to the research institution
- 
3. Scientific research is performed on human residual tissue rather than in laboratory animals

- 
Less animal testing
- 
More predictable results
- 
Accelerated drug development

Are you interested in how this works in your hospital or research laboratory?

Contact us for a brief introduction. We will explain in more detail how VitalTissue works, what it delivers, and what is required.

06 - 57 80 47 62

vitaltissue@etb-bislife.org

www.vitaltissue.nl

