Smart Self-Expandable Airway Stent A Breakthrough Solution for Canine Tracheal Collapse

A.Khantachawana^{a,b}, A. Kijtawornrat^c, S.Thammasirikul^{a,d}, S. Amornthitipong^b, Y.Sarojakaranuna, K.Kanjanataveelapa, T.Chinpattanawanicha, T.Zawa

^aDepartment of Mechanical Engineering, King Mongkut's University of Technology Thonburi, ^bDepartment of Biological Engineering, King Mongkut's University of Technology Thonburi ^cChulalongkorn University Laboratory Animal Center,

dSMARTMED Group 2019 Co., Ltd.

*Contact: anak.kha@kmutt.ac.th













PAIN POINT

-5%

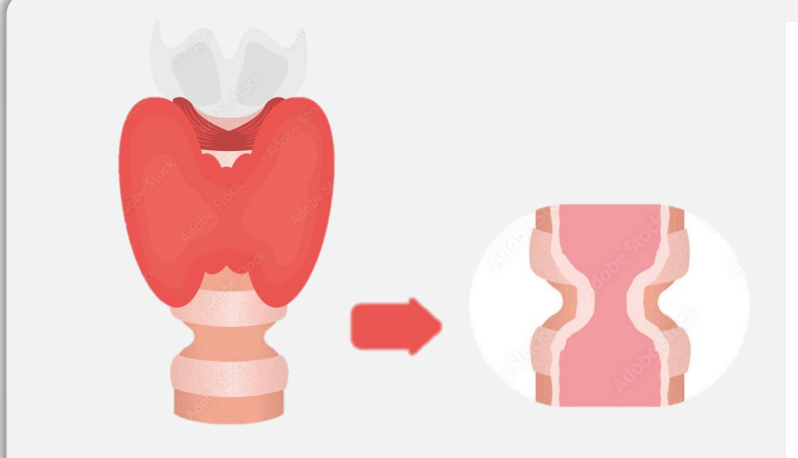
Prevalent of Tracheal Collapse

30%

Medicine Ineffective

35%

Death, Complications, disability after surgery



Tracheal Collapse In Dogs

- Difficult to breath
- Cough
- Effect to daily life

High rate of

Fatal





High Cost of Import Device

and Treatment

Risk of Death and Disability

Invasive Treatment

Features of Innovation



Ni-Ti; Excellent Superelasticity

High Kink Resistance

High Corrosion Resistance







Benefits of Innovation



Improve quality of life





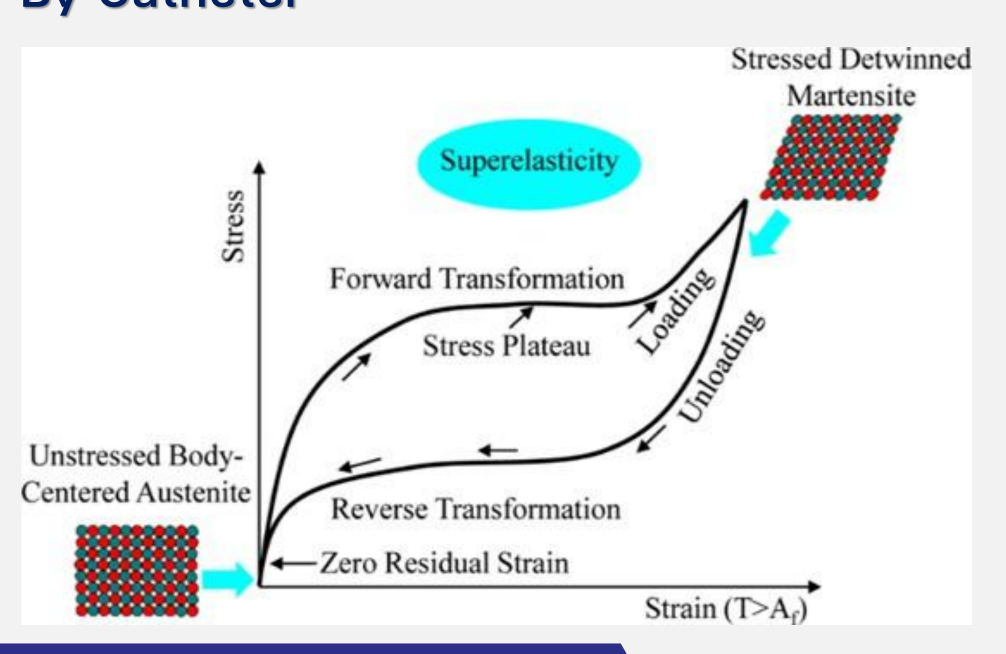
More Affordable Price

Patent No.: 1801006917

Super Elasticity

High Radial Strength

Excellent Properties for easy Deployment By Catheter



Market Possibilities

Expected Share **ASIA Market JSD 1.65 B** Global Market USD 8.46 B

Expected product price

1,000 USD/piece

>>> 1,000 pieces/year

Expected Sales Values

1 M USD/year

Expected Profit Values

250 K USD/year

Development Pathway

Standard Testing

Performance Test

Clinical Testing

CSDT Standard

Launched to Market



- Mechanical Test (ISO25539-2) Biocompatibility (ISO10993)



 Dogs Study and Testing



- ISO13485



Risk Management **FDA** submission

MARTMED GROUP

- Launched Product