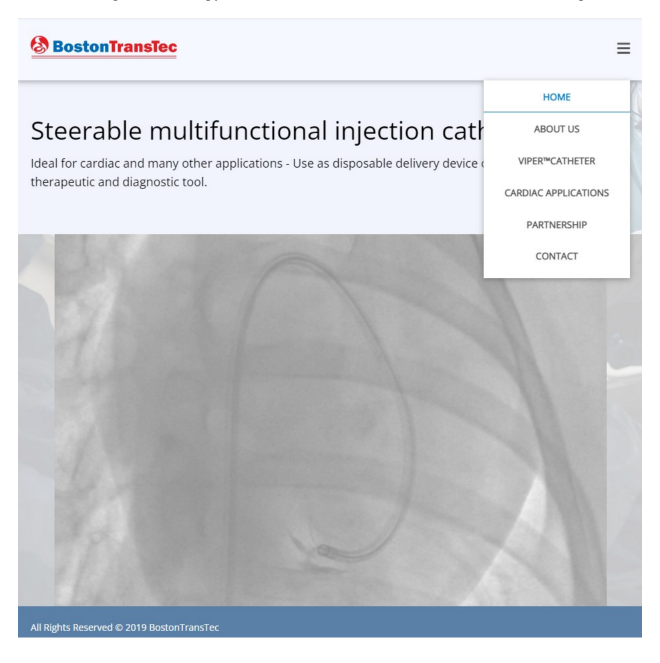
By Emerson Howell Nagel Website for BostonTransTec, 2009 onwards https://www.bostontranstec.com/index.php

BOSTON TRANS TEC WEBSITE

Produced, designed, wrote copy for and maintained website for a medical device start-up.





About Us

Boston TransTec LLC (BTT) was founded by Dr. Tengiz Tkebuchava.

He saw firsthand the need for a safe, effective delivery instrument. He also observed the quantum growth of regenerative medicine as the population ages. So, he invented and is bringing to market a revolutionary multifunctional injection catheter. The Viper Catheter can be used for the diagnosis and treatment of cardiovascular and other pathologies, and for the delivery of cutting-edge regenerative therapies.

BTT will leverage the technological innovations and ground-breaking discoveries of the 21st century, and apply those to the field of medicine.

Unlike conventional catheters, injection catheters can penetrate tissue with a needle inside the catheter. The Viper™Catheter is one of the only models on the market of this next-generation technology.

The Viper™Catheter goes beyond injection, though. It combines patented design elements with safety, reliability, steerability, ease of use and unique multifunctionality.

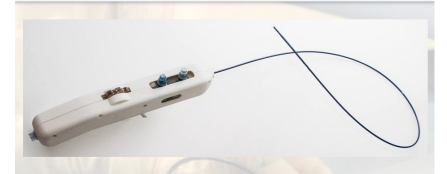
BTT's Viper™Catheter has proven safe in pre-clinical trials in the injection of agents into the coronary arteries and cardiac wall. In cardiac applications alone, it eliminates the need for invasive procedures, which reduces the risk of complications, improves patient outcomes and lowers costs. BTT's technology enhances treatment where traditional interventions fail.

The Viper™Catheter is the only injection catheter that can be used to treat both solid and hollow organs where the organ wall is the focus for pathology (like ischemia, infarction, ulcers, tumors, and others).





≡



Viper™catheter

The Viper™ is a unique, versatile and multifunctional injection catheter that can be used for both treatment and diagnosis.

