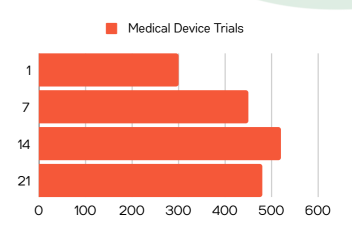


MEDICAL DEVICE TRIALS

BACE DEVICE -EXTERNAL HEART REMODELING TECHNIQUE FOR MITRAL VALVE REGURGITATION



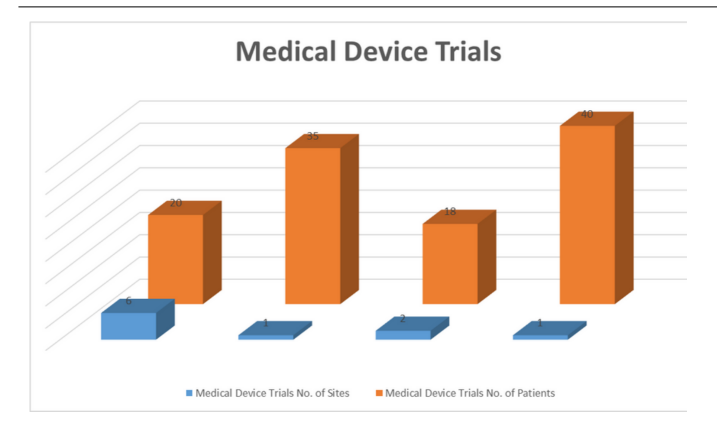
MEDICAL DEVICE TRIALS FRONTIER



World Odissey Healthcare

Medical Device Trials				
MOLECULE	INDICATION	Phase	No. of Sites	No. of Patients
BACE Device	Technique that remodels the heart externally. Closure of the mitral valve, eliminating the Functional Mitral Valve Regurgitation	Investigato r Initiated Trial	6	20
Vagus Nerve Stimulator	Vagus nerve stimulation (VNS) is an FDA-approved treatment for medically intractable, partial onset epilepsy in patients over 12 years of age	Observatio nal Study	1	35
Neurostep System	Solution for foot drop therapy to patients	Observatio nal Study	2	18
ACL Device (Arthroscopic Anterior Cruciate Ligament)	Arthroscopic Anterior Cruciate Ligament	Observatio nal Study	1	40

Advancements in Medical Device Trials - Exploring Innovative Solutions



Conclusion

The ongoing medical device trials showcase the continuous pursuit of innovative solutions across various medical domains. From novel techniques for heart remodeling and innovative therapies for epilepsy to advancements in foot drop therapy and arthroscopic procedures, these trials reflect a commitment to enhancing patient care through the development and evaluation of cutting-edge medical devices. As these trials progress, the outcomes have the potential to shape the future of medical interventions, offering new avenues for addressing complex health conditions and improving overall patient outcomes.