Request for Proposal - Evidence Generation for RENASYS NPWT System with RENASYS EDGE pump

Smith+Nephew is interested in receiving proposals for investigator-initiated evidence generation activities with RENASYS EDGE being the product of focus. The activities that could be supported include the whole range of clinical evidence methodologies, from prospective comparative or single cohort studies to case series, from retrospective chart reviews to support in manuscript development. Support could be in the form of financial support, provision of product and/or assistance with writing to achieve publication.

Products

RENASYS NPWT system when the pump utilized is RENASYS EDGE*

Topics of Interest

As this is a new product we are interested in a wide range of outcome measures and indications. Indications of interest include use in open abdomen cases, burns, traumatic wounds, paediatrics, dehisced wounds and chronic wounds. Outcomes of interest include health economic outcomes (such as time/resources saved, quality of life measures, time to discharge) as well as clinical outcomes and patient and/or physician satisfaction.

The scope of this RFP is limited to clinical research and does not include in vitro laboratory-based research. Applications for funding will only be considered in which all products/devices are used in accordance with the cleared Indications for Use.

Regional considerations

*This product is cleared for use in Canada and the USA therefore we are only interested in applications from these countries at this time.

Contact information

This RFP has been posted on the S+N IIS website: https://www.smith-nephew.com/education/iis/ All application submission information relating to this RFP can be located on the above website and your application can be submitted electronically to the following email: <u>studyrequest@smith-nephew.com</u>

Deadline for submission 31Dec 2023