1. Website

RP-VITA ROBOT EXTENDS SPECIALIZED MEDICAL

PRESIDENT, CENTERLINE VINOD K. GOEL, PH.D.,

Powered by caregivers in minimally invasive

precise real-time 3D navigation to empower

Biomedical, Inc

ABOUT THE AUTHOR

people, averting the potential crisis faced

surgeries right now. These technologies

assistant the most likely outcome of a

future, surgeons will be able to ask their AI

accuracy, predict what will happen if, for

When it comes to surgery, data could also

approach could quickly develop optimal

workloads and o

members, even when they're from

work

that experience, to help surgeons make

now collect, analyze and share that data,

However, in the age of informatics, we can

of data. The more experienced the

imagine.

increasingly intuitive to use, while o

appreciate the patient's anatomy by seeing

to plan before operating, allowing them to

The Novorad AR headset helps surgeons

imaging to help surgeons identify and

Other imaging systems are focusing on

Connected Patient Challenge?

interpreting the image.

experience to the patient, rather than

surgeries. IOPS uses graphics and

visualization and real-time tracking of

spino

Centerline Biomedical, a Cleveland Clinic

and lead to mistakes. What surgeons need

traditional laparoscopic surgery.

from $3,000 to $6,000 more than

a single surgery generally costs anywhere

So far, the major downside of surgical

ectively as traditional surgeries.

However, new challengers have been

complications.

surgeons have during the procedure. Due

ECG

surgery.

realized as quickly as promised, with a

and improving outcomes.

REVOLUTIONIZE SURGERY COULD

MINIMALL Y INVASIVE

HOW THE FUTURE OF

For more information, please visit our website at:

www.centerline.com