Company Profile

Industry Sector: Medical Devices

Company Overview: Koning Corporation develops advanced medical imaging systems called Cone Beam CT. Founded in 2002, Koning is developing numerous applications for its unique, patented technology in the areas of cancer detection and diagnosis, treatment planning and minimally invasive intervention and treatment. Koning is a fast growing privately held company with headquarters in near Rochester New York.

Key Value Drivers

Technology*: Cone Beam CT combines the advantages of digital projection imaging and computed tomography, rapidly producing clinically significant, high resolution, 3D images for selected body anatomy. Cone Beam Scanners are faster, smaller and less expensive to own and operate.

Competitive Advantage: Koning Corporation has developed the first and only Cone Beam CT for the detection and diagnosis of breast cancer which can rapidly produce clinically significant, high resolution, 3D images

Plan & Strategy: Seeking FDA Clearance and Strategic Partners

Management

Leadership:
Ruola Ning, PhD – President and CEO
John Neugebauer – General Manager US Operations
Peter Huang – General Manager China Operations
David Conover – Director Research and Development
Yong Yu, PhD – Director Engineering

Medical Advisory Board:
Stephen A. Feig, MD – University of California-Irvine
R. Edward Hendricks, PhD – Northwestern University
Norman L. Sadowsky, MD – Faulkner-Sagoff Breast Center
Bruce F. Schroeder, MD – Eastern Radiologists
Wende Logan-Young, MD – Elizabeth Wende Breast Care

Product Pipeline

Koning Breast CT-1000