



April 15, 2026

BSE Limited

The Listing Department
Phiroze Jeejeebhoy Towers
25th Floor, Dalal Street
Fort, Mumbai 400 001
Maharashtra, India

BSE Scrip Code: 544309

National Stock Exchange of India Limited

The Listing Department
Exchange Plaza, Plot No. C/1, G Block,
Bandra Kurla Complex
Bandra (East), Mumbai 400051
Maharashtra, India

NSE Symbol: IKS

Dear Sir/Ma'am,

Sub: Press Release - IKS Health Debuts First-of-Its-Kind Agentic AI Platform That Automates and Personalizes Patient Engagement at the 2026 American Medical Group Association Annual Conference.

Enclosed a copy of the Press Release titled **"IKS Health Debuts First-of-Its-Kind Agentic AI Platform That Automates and Personalizes Patient Engagement at the 2026 American Medical Group Association Annual Conference."**

The Press Release is self-explanatory.

We request you to take this on record.

Thanking you.

Yours sincerely,

Inventurus Knowledge Solutions Limited

Sameer Chavan

Company Secretary and Compliance Officer

Membership No. F7211

Encl: As above

M/s. Inventurus Knowledge Solutions Limited

801, Building No. 5 & 6, 8th Floor, Mindspace Business Park (SEZ), Thane - Belapur Road, Airoli, Navi Mumbai - 400 708,
Thane, Maharashtra, India. | Board: +91 22 3071 1100 | Fax: 91 22 6646 6879 | info@ikshealth.in | www.ikshealth.com



IKS Health Debuts First-of-Its-Kind Agentic AI Platform That Automates and Personalizes Patient Engagement at the 2026 American Medical Group Association Annual Conference

Patient-first approach yields increases in total collections, patient payments and net payments

LAS VEGAS, NV – April 15, 2026 – IKS Health, a global leader in care enablement solutions, is proud to announce the groundbreaking launch of MyCareHub™, a proven agentic AI self-orchestrating platform that puts patients first and transforms how they engage with their healthcare journey before, during and after care, at the annual conference of the American Medical Group Association (AMGA) April 15-18.

The novel care model, now integrated with Epic and available in the [Epic Connection Hub](#), uses an active, aware and constant multi-agent behavioral algorithm to create a patient engagement operating system that is adaptive, autonomous and patient-first.

“MyCareHub is not the patient engagement tool of yesteryear,” said Mayank Pant, executive vice president, product management, at IKS Health. “It is a groundbreaking operating platform that is intelligence based and orchestrates interactions across the patient access lifecycle. We’ve built MyCareHub on the belief that prioritizing patients improves all other outcomes with a personalized and proactive experience that is compliant, efficient and continuously learning.”

MyCareHub uses behavioral modeling, longitudinal patient memory, decision intelligence, orchestration logic, safety guardrails and transparent autonomy controls to create a novel patient engagement platform that scores awareness of obligations, ability to meet them and willingness to do so. The channel, cadence and tone of reminders are personalized to drive adherence, ensuring quality care that ultimately lowers total cost of care.

IKS Health implemented MyCareHub at OrthoNY, a leading orthopedic and pain management practice headquartered in the Capital Region of New York, and new data shows an increase in key financial metrics since its rollout in 2025.

“It’s clear that IKS Health’s MyCareHub is purpose-built to put patients first while improving the overall visit experience,” said Lisa O’Connell, senior director of revenue cycle management at OrthoNY.

“From first-visit onboarding through financial clearance and billing, patients report that the mobile-friendly platform delivers confidence, transparency and ease, from registration to payment.”

Recent year-over-year comparison data* from OrthoNY’s MyCareHub platform showed:

- 4.7% increase in total patient collections
- 9.4% increase in patient payments per visit



- 8.25% increase in net payments per visit

“By leveraging MyCareHub’s agentic and predictive powers, healthcare organizations can understand their patients emotionally, clinically and financially,” said Sachin K. Gupta, founder and global CEO of IKS Health. “Our patient-first approach drives stronger engagement and creates intelligent anticipation that benefits patients, care teams and the long-term sustainability of healthcare organizations.”

For more information on MyCareHub, visit the IKS Health lounge at booth 430 at the AMGA hub, or visit [IKS Health's patient access solutions](#).

Epic is a registered trademark of Epic Systems Corporation.

**Outcomes may vary*

About IKS Health

IKS Health reduces the administrative, clinical, and operational burdens that slow healthcare down, giving clinicians and care teams the freedom to focus on delivering exceptional care. Through its Care Enablement platform, IKS Health integrates agentic AI workflows with human expertise to create smarter, more accurate operations, better outcomes, and financially sustainable growth across the care journey. Founded in 2006 and recognized by Black Book as the top provider of AI-driven RCM services, by KLAS for performance and client satisfaction, and by Google Cloud with the 2025 DORA Award for “Augmenting Human Expertise with AI,” IKS Health partners with the largest health systems, physician groups, and specialty practices across the United States. Learn more at ikshealth.com.

Inventurus Knowledge Solutions Limited is listed on National Stock Exchange of India Limited (NSE) and BSE Limited (BSE). {Scrip codes: NSE - IKS and BSE - 544309}

About OrthoNY

OrthoNY is a leading orthopedic practice providing comprehensive musculoskeletal care, including surgical and non-surgical treatments, across multiple locations in Upstate New York. OrthoNY is recognized for its expertise in joint replacement, sports medicine, spine care, pain management and more. With a strong reputation for clinical excellence and compassionate care, OrthoNY continues to be a leading choice for orthopedic services in the region. For more information, visit orthoNY.com.