

INDGN/SE/2025-26/35

July 11, 2025

BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400001, India. Scrip Code: 544172	National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051, India. Trading symbol: INDGN
---	---

Dear Sir / Madam,

**Sub: Press Release**

Pursuant to Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015, please find enclosed the copy of Press Release dated July 11, 2025, titled "Indegene Launches NEXT Medical Writing Automation to Streamline Complex Medical Writing Workflows with GenAI".

Kindly take the same on records.

Thanking you,

Yours Sincerely,

**For Indegene Limited**

**Srishti Ramesh Kaushik**  
**Company Secretary and Compliance Officer**

Encl: As above



Indegene Limited

Third Floor, Aspen G-4 Block, Manyata Embassy  
Business Park (SEZ), Outer Ring Road, Nagawara, Bengaluru-  
560 045, Karnataka, India

Phone: +91 80 4674 4567, +91 80 4644 7777  
[www.indegene.com](http://www.indegene.com)

CIN: L73100KA1998PLC102040



Press Release

## Indegene Launches NEXT Medical Writing Automation to Streamline Complex Medical Writing Workflows with GenAI

**Princeton, US, July 11, 2025:** Indegene, a digital-first, life sciences commercialization company, today announced the launch of NEXT Medical Writing Automation, an advanced platform that combines deep medical writing expertise with generative AI (GenAI) to accelerate the creation of high-quality, compliant documents across clinical development, regulatory submissions, and beyond.

Medical writing teams are under constant pressure to deliver precise, regulatory-ready documents within tight timelines, often while navigating fragmented data and evolving compliance needs. NEXT Medical Writing Automation addresses these challenges head-on. It combines Indegene's decades of domain knowledge with the power of its AI engine, Cortex. As a life sciences-specialist knowledge engineering and multi-agent orchestration platform, Cortex by Indegene enables life sciences leaders to adopt and scale this transformative technology with enterprise-grade governance.

Purpose-built by experienced medical writers, NEXT Medical Writing Automation operates within familiar environments like Microsoft Word, auto-generating compliant drafts that adapt to diverse sponsor formats and workflows. It integrates seamlessly with Regulatory Information Management (RIM) systems, maintaining traceability and consistency across documents.

With automated scheduling, intelligent task assignments, and robust data flow integration, NEXT Medical Writing Automation helps life sciences organizations scale operations efficiently while maintaining a strong compliance backbone. As document requirements grow and scrutiny intensifies, such solutions become essential to sustaining operational excellence. "We see this platform as more than automation—it's about elevating the entire practice of medical writing," said **Sameer Lal**, SVP, Enterprise Medical Solutions, Indegene. "Writers can now focus on strategic tasks and critical thinking, while the platform manages the heavy lift of data and formatting."

The launch of NEXT Medical Writing Automation reinforces Indegene's commitment to building AI-driven, domain-first solutions that help life sciences organizations modernize critical processes and meet business objectives with confidence.

### About Indegene

Indegene Limited (BSE: 544172, NSE: INDGN) is a digital-first, life sciences commercialization company. It helps biopharmaceutical, emerging biotech and medical device companies develop products, get them to the market, and grow their impact through the life cycle in a more effective, efficient and modern way. Indegene brings together healthcare domain expertise, fit-for-purpose technology and an agile operating model to provide a diverse range of solutions. These aim to deliver, amongst other outcomes, a personalized, scalable and omnichannel experience for patients and physicians. It's what drives Indegene's team and their purpose to enable healthcare organizations to be future-ready. To learn more, please visit [www.indegene.com](http://www.indegene.com)

For media inquiries, please contact: Yadunandan K V | [yadunandan.kv@indegene.com](mailto:yadunandan.kv@indegene.com)