axinn

Axinn Advises McKesson on Joint Venture with HCA Healthcare

NEWS | 1 MIN READ

June 23, 2022

Axinn is representing McKesson Corporation (NYSE: MCK), a leading, diversified health care services company, in a joint venture combining McKesson's US Oncology Research (USOR) and HCA Healthcare Inc.'s (NYSE: HCA) Sarah Cannon Research Institute (SCRI). <u>Announced</u> on June 23, 2022, the deal will create a fully integrated oncology research organization aimed at expanding clinical research, accelerating drug development and increasing availability and access to clinical trials for oncology providers and patients, including those in underserved communities. In the transaction with HCA, McKesson will also acquire Genospace, SCRI's personalized medicine platform and an innovator in precision medicine and clinical trial matching. The Axinn antitrust team is led by partners Daniel Bitton and Jeny Maier, and assisted by associates Carol Liu, Danielle Irvine and Kelly McCluer.

Related People

Daniel S. Bitton Jeny M. Maier Carol Xianxiao Liu Danielle D. Irvine

Related Services

Antitrust

To subscribe to our publications, click here.

Featured Insights

- GCR Live: Law Leaders Europe 2025
 SPEAKING ENGAGEMENT ANTITRUST
- AHLA Annual Meeting 2025
 SPEAKING ENGAGEMENT ANTITRUST
- SABA North America Annual Conference 2025
 SPEAKING ENGAGEMENT ANTITRUST
- Navigating Compliance: How the 2025 Hart-Scott-Rodino Updates Are Impacting Businesses
 WEBINAR ANTITRUST
- NJSBA Annual Meeting and Convention 2025
 SPEAKING ENGAGEMENT INTELLECTUAL PROPERTY
- Hartford HealthCare Black and Red Gala 2025
 sponsorship ANTITRUST
- Informa CompLaw Antitrust West Coast Conference 2025
 SPEAKING ENGAGEMENT ANTITRUST
- AHLA Health Care Transactions Program 2025
 sponsorship ANTITRUST
- Five Healthcare Antitrust Topics to Watch at the Upcoming Health Care Transactions Conference in Nashville
 AXINN VIEWPOINTS ANTITRUST

• IAM Live: Auto IP USA 2025 SPEAKING ENGAGEMENT INTELLECTUAL PROPERTY

@ 2025 Axinn, Veltrop & Harkrider LLP. All Rights Reserved