

Syncordia Technologies and Healthcare Solutions, Corp. to Present at StableView Asset Management Tech15 Conference

Toronto, Ontario. October 9, 2015 - Syncordia Technologies & Healthcare Solutions, Corp. (TSX-V:SYN) ("Syncordia" or "the Company"), announced that Mr. Michael Franks, the Chief Executive Officer of the Company, will present at the StableView Asset Management Tech15 Conference on Wednesday, October 14, 2015. Mr. Franks will provide a corporate update and participate in a Q&A session at 8:30 AM ET. The conference is being held at the Arcadian Lofts, located at 401 Bay Street, Simpson Tower, 9th floor.

If you wish to attend the presentation in person, please visit:

<http://events.r20.constantcontact.com/register/event?oeidk=a07ebftqztk20761a02&llr=hf6el7uab> to register for the event.

Syncordia's presentation will be available on the Company's website: www.syncordiahealth.com.

About Syncordia Technologies and Healthcare Solutions, Corp.

We are a technology enhanced revenue cycle management ("RCM") company focused on underserved niche segments of the healthcare industry. We are building a diversified software and services business by consolidating healthcare billing providers. Our growth strategy is to acquire RCM businesses with and without software, improve their profitability by increasing revenues and operating efficiencies using our software, and in time, commercializing the Syncordia Cloud, our cloud-based software offering, to provide customer demanded turn-key solutions from a single provider and to address compelling RCM market opportunities.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

For further information:

Michael Franks
Chief Executive Officer
(647) 949-2663

mike.franks@syncordiahealth.com

Nicholas Badder
Director of Corporate Development and Investor Relations
(647) 308-1201

nicholas.badder@syncordiahealth.com