NEWS RELEASE

ATLAS MEDICAL TO PRESENT THE NINTH OF A SERIES OF COMPLIMENTARY WEBINARS: “RESOLVE WORKFLOW CONFLICT BETWEEN THE ENTERPRISE EHR, LIS, AND YOUR LAB”

Calabasas, CA, February 10, 2017, Atlas Medical today announced the ninth webinar in its lab leadership series, “Resolve Workflow Conflict between the Enterprise EHR, LIS, and Your Lab”, scheduled for February 28, 2017 at 10:00 a.m. PT / 1:00 p.m. ET. The complimentary ATLAS hosted “Listen. Learn. Lead.” series is designed to provide targeted education, discussion and insight into the challenges healthcare organizations are facing today, and deliver practical strategies to help lab leaders become leader labs.

The February 28 workshop will focus on strategies labs can use to optimize productivity and achieve smooth integration between the enterprise EHR and LIS, and / or prepare for an anticipated LIS conversion and the resulting impact on workflow. Notably, many enterprise EHRs are not well equipped to handle outreach orders, in part due to the requirements of registration workflow. The workshop will examine tools labs can use to ensure the LIS receives all the information needed for efficient order processing and successful billing—first from all sources—internal and external.

 Attendees will learn how one vendor solution can provide integration with multiple disparate systems, including the enterprise EHR, LIS and physician office EMRs, and help achieve the benefits of: clean orders containing all the information necessary to proceed efficiently, reduced write-offs and bad claims, quicker turnaround time, improved results delivery options and more. The workshop content also will address resolution of some of the unique problems created for labs by enterprise EHR registration workflow, including missing, inaccurate, or duplicate Medical Record Number (MRN) assignments.

“Most enterprise Electronic Health Record systems (EHRs) require an MRN be assigned to a patient before any orders can be placed and processed within the lab. If you are like most hospital labs today, electronic orders are transmitted from multiple sources—making it more challenging to get the MRN before the order is transmitted to the lab,” says Lisa Conley, Senior Vice President of Growth, Atlas Medical. She continues, “Labs that have implemented our advanced integration tools, with highly configurable technology, have achieved an internal order workflow to match HIS / EHR requirements for MRN assignments and more.”

The Company’s solutions, including Physician Portal, PSC Portal, Advanced EMR Connectivity, and Multi-Lab Networking, all powered by the ATLAS Coordinated Diagnostics® Platform, support extensive order validation and sophisticated result delivery and reporting, and enable clean orders, clean results, reduced write-offs and a higher level of profitability for labs.

The webinar is open to the public; those interested in attending can register here.

About Atlas Medical
Atlas Medical is a trusted provider of industry leading, configurable software that is changing how healthcare is coordinated across the care continuum. ATLAS solutions span the private and public health sectors, offering products and services that address diagnostic connectivity, clinical data interoperability and public health disease surveillance. With more than 25 years’ experience in pre- and post- analytic diagnostic testing workflow, we provide our customers with peace of mind - delivering expertise and creative solutions to help solve their interoperability and business problems, on time and within budget. Our cost-effective patient-centric outreach and clinical solutions include integrated CPOE for Laboratory, Radiology and other disciplines, embedded EMPI technology and patient centric repository for the care continuum, along with integration to support EMRs/EHRs, ACOs and HIEs. Our solutions enable healthcare organizations to effectively manage their operations, reduce costs and provide quality patient care. Atlas Medical is a division of Atlas Development Corporation. For more information, please visit us at www.AtlasMedical.com and follow us on Twitter @AtlasCoordDx and with #Coordinateddiagnostics and #ATLASListenLearnLead.