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RxNexus™: a web-based platform helping clinics and their staff with biologic coordination.

Lyceum Health and Biologic Coordinators of Dermatology (BCoD) are pleased to announce their strategic partnership to launch RxNexus – a service to optimize biologic coordination and fill patient communication gaps.

RxNexus has been designed in partnership with leaders in medical dermatology to reduce the ever-increasing administrative burden when prescribing biologics.

As a technology that ensures all biologic coordinators and office staff have the resources, and expertise needed to be time efficient, RxNexus automates labor-intensive tasks, it digitizes clinic-level processes, and vastly improves ongoing connectivity to patients on specialty medications.

And with the exclusive support of BCoD, RxNexus is linked to up-to-date education and offers provided by the only organization focused on improving patient access by helping biologic coordinators, office staff and providers.

"Using RxNexus has helped us save time and money as our staff now have a centralized system specifically designed to automate and codify confusing tasks in biologic coordination" says Collin Blattner, DO at Clear Choice Dermatology. "Plus, our biologic patients are happier as it makes their status visible while providing reminders and education on the process."

"We are in a new digital health era, where patients and clinics are more receptive to using these solutions to help improve care. My access team is excited to use RxNexus to support patients prescribed specialty medications" adds Craig Kraffert, MD at CK Derm."

And as pointed out by Dr. Alpesh Desai and Dr. Tejas Desai at Heights Dermatology (owners of the prestigious Menter Clinic), "It is imperative that we continue to improve efficiency and provide access surrounding the treatment of our patients. Lyceum's RxNexus is the next level, digital health platform focused on such innovation for specialty medication coordination".

At the end of 2021, nearly 63% of physicians reported symptoms of burnout, up from 38% in 2020 - while many factors contribute to burnout, the burnout epidemic is associated with system inefficiencies and administrative burdens (Source: American Medical Association, 2021).

"Having access to RxNexus as a solution that improves the clinic and patient biologic experience is exciting" says Dawn Sammons, DO and Jim Merritt, President at Oakview Dermatology.

"It is long overdue that clinic owners and their biologic coordinators have an option to rid themselves of the time and challenges they experience from non-billable administration of therapies" states George Thompson, CEO of Lyceum Health. "With many new biologic drug launches, ever-changing coverage requirements and

staff shortages, clinics need new ways to automate and outsource these burdensome tasks. In doing so, providers and staff save time that can be used for patient facing care while patients get access to life-changing treatments.”

RxNexus is available to clinics using any EHR, specialty pharmacy, Hub or PAP as it fits within existing workflows and technology to make processes and staff management more efficient.

About Lyceum Health



Lyceum Health provides Software as Service (SaaS) solutions to help people with serious health challenges get access to the highest quality treatments.

Using its proprietary technology and relationships with leading physicians throughout North America, Lyceum does this by automating tasks for specialty drugs at the clinic-level while providing automated ways for patients to access support.

About the Biologic Coordinators of Dermatology



Biologic Coordinators of Dermatology (BCoD) is an exclusive community that promotes education, networking, and professional development for biologic coordinators. Its members are at the epicenter of patient access and work directly with specialty pharmacies, HUBS, manufacturer patient programs, and office workflow technologies for all dermatological therapies. Formed in 2019 to remedy gaps in education, BCoD works with members and industry to advance patient access.