**Yale GIM “Research In Progress” Meeting**

**Presented by**

**Yale School of Medicine’s Department of Internal Medicine**

**Section of General Internal Medicine**

**“Computational Tools In The Phenotyping**

**Of Cardiovascular Disease”**

**Rohan Khera, MBBS, MS**

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|  | **Assistant Professor,**  **Section of Cardiovascular Medicine** |

**Date: October 7, 2021 12:00pm – 1:00pm**

**Zoom:** <https://zoom.us/j/95746029979?pwd=QzhPa1FycWYxZFVHT3ZtYlYzN1p3UT09>

**Texting code for today’s session: TBD**

**Course Director/Host: Patrick G. O’Connor, MD, MPH, 203-688-6532**

***There is no corporate or commercial support for this activity***

**This course will fulfill the licensure requirement set forth by the State of Connecticut**

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| Program Goal:  1. Novel strategies of exploring clinical trials  2. Applications of artificial intelligence to electrocardiograms  3. Applications of natural language processing in patient phenotyping |
| Target Audience: Medical Professionals |

*Financial Disclosure Information: Dr. Khera, MD, faculty for this educational event, has Ownership Interest-Founder-Evidence2Health. All of the relevant financial relationships listed for this individual has been mitigated.*

*Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.*

*Designation Statement: Yale School of Medicine designates this Live Activity for a maximum of* ***1.00 AMA PRA Category 1 Credit(s)™.*** *Physicians should only claim credit commensurate with the extent of their participation in the activity.*