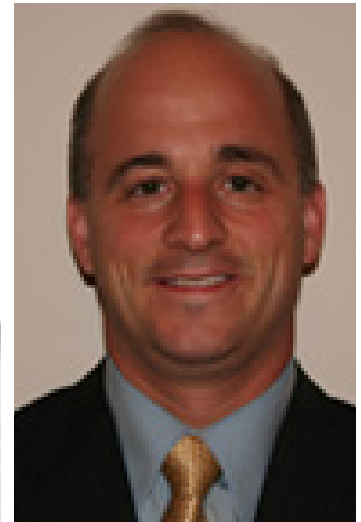


“Telepresence Robots and Learning”
National Association of Media & Technology Centers
SHARED CONVERSATION



Neelkamal Soares, M.D.



Dave Martin

Telepresence robots are being used to enhance communication and extend student learning opportunities, bringing the classroom to children during a time of illness or hospital recovery.

One area of medical research examines the technology’s impact on children who use telepresence robots to attend classes remotely.

Date: *Tuesday, Sept. 20, 2016*

Time: *3:00-4:00 p.m. EDT*

Join us on Sept. 20 for a panel discussion featuring Neelkamal Soares, M.D. and Dave Martin as each shares their insights on telepresence robots and how this technology impacts children and student learning.

NAMTC offers FREE virtual professional development opportunities for members and non-members.

Interested in serving on a future NAMTC Shared Conversation panel? Contact the NAMTC office, geoff.c@craventech.com or (570) 701-4202.

Visit the following link to join:

<https://collaborative.zoom.us/j/986629654>

Presenters:

Neelkamal Soares, M.D.

Medical Director, Geisinger Telemedicine
 Developmental-Behavioral Pediatrician
 Geisinger Health System
 Janet Weis Children’s Hospital
 Danville, Pennsylvania

Dave Martin

Director of Technology Services
 Capital Area Intermediate Unit

Mark Your Calendar for an upcoming NAMTC Shared Conversation:

Nov. 15, 2016 The Future of Print Shops and Graphic Design Services

Jan. 17, 2017 Creating your own Makerspace

Mar. 21, 2017 Blended/Personalized Learning

May 16, 2017 Open Education Media and Open Education Resources OEM/OER