

**“Enhancing Interprofessional
Collaboration and Learning for
Strengthening Primary Health Care”**

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TUFH 2021 ABSTRACTS

Title	A PLATFORM FOR THE PEOPLE: USING CUSTOM WEBPAGES TO ESTABLISH GLOBAL REPRESENTATION OF THE AMTC WORKFORCE
Type	Oral Presentation <i>Innovative Ways for Community Mobilization and Engagement of Stakeholders</i>
1st Author	MARIAN SIMMONS
Co-Authors	Nadia Cobb, Shannon Widderick, Marie Meckel, Heather Strelczyk
Country	UNITED STATES
Abstract N ^o	TUFH700
Content	<p>Background The call for maximizing and recognizing all members of the global health workforce requires data and mobilization. The World AMTC Network (WAN) is a global collaborative research and education network of accelerated medically trained clinicians (AMTCs) and their allies, coming together to advance the vision of reflective and responsive healthcare for all. WAN’s platform serves to substantiate evidence and build capacity of this health workforce through inquiry and data dissemination driven by its members. Their unique position to provide firsthand information reflects the context specific and flexible skills mix that they represent within their health systems. Methods WAN’s members are building evidence-based country pages on the AMTC workforce. Country-specific AMTC teams gather and provide National Health Workforce Accounts data unique to their cadres. They also present the history of their profession, scope of practice, accreditation & regulation overview, impact of profession, and other pertinent information. UNDP information on population and social determinants of health is used as context. Research and educational projects associated with AMTCs in that country are also linked. Results / Conclusion The global engagement of developing each country page by WAN’s respective AMTC communities, delivers an uncommon and accessible resource for all AMTCs, as well as health systems planners and other stakeholders. This promotes improved context specific systems relevant approaches, ultimately allowing for optimization of roles within healthcare teams in the effort toward achieving the Sustainable Development Goals and Universal Health Coverage.</p>