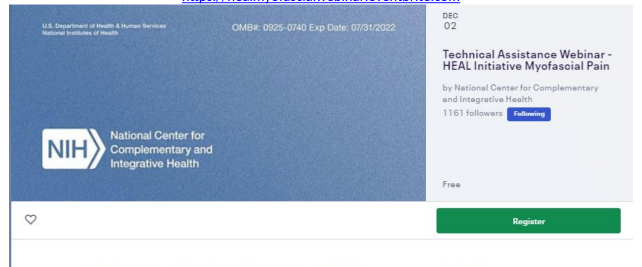
https://healmyofascialwebinar.eventbrite.com



Technical Assistance Webinar—Developing Quantitative Imaging & Other Relevant Biomarkers of Myofascial Tissues for Clinical Pain Management

About this event

The National Institutes of Health (NIH) will sponsor two events on December 2, 2021 and January 6, 2022 related to the Funding Opportunity Announcement (FOA) HEAL Initiative: Developing Quantitative Imaging and Other Relevant Biomarkers of Myofascial Tissues for Clinical Pain Management (R61/R33, Clinical Trial Required). The FOA is a partnership between the National Center for Complementary and Integrative Health (NCCIH), the National Institute of Biomedical Imaging and Bioengineering (NIBIB), and 9 other NIH Institutes and Centers.

Technical Assistance Webinar

December 2, 2021 from 3:00 - 4:00 p.m. ET

Informational Webinar for HEAL Initiative: Developing Quantitative Imaging and Other Relevant Biomarkers of Myofascial Tissues for Clinical Pain Management (R61/R33, Clinical Trial's Clinical Clinical Trial Required)—RFA_AT [LINK to RFA].

Date and time

Thu, December 2, 2021 3:00 PM - 4:00 PM EST Add to calendar

Location

Online event

https://healmyofascialwebinar.eventbrite.com

This technical assistance webinar is intended to provide an overview of the initiative, guidance on application preparation process, and address applicant questions. All webinar registrants will be prompted to indicate their areas of expertise, what additional areas of expertise they are looking for their teams, and whether they are willing to share their email addresses along with their areas of expertise with other webinar registrants. We are asking this information during the EventBrite registration to better facilitate potential team building interactions during the researchers networking session.

Upcoming Event

Researchers Networking Session

January 6, 2022 from 3:00 - 4:00 p.m. ET

Interactive Facilitated Conversations with HEAL Program Officers and Other Experts on Topic-Specific Research Areas (RFA_[LINK to RFA].

The researchers networking session will provide an interactive, team building experience for webinar registrants to have facilitated conversations with HEAL program officials and topic experts related to technical requirements of the R33 phase of the RFA. Participants will join breakout rooms.

NOTE: Both events are optional and not required for application submission. They will be recorded and archived to view if you aren't able to attend.

Individuals who need reasonable accommodation to participate should contact info@nccih.nih.gov by Friday, November 19.

OMB#: 0925-0740

Expiration Date: 07/31/2022

Public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0740). Do not return the completed form to this address.



National Center For Complementary And Integrative Health

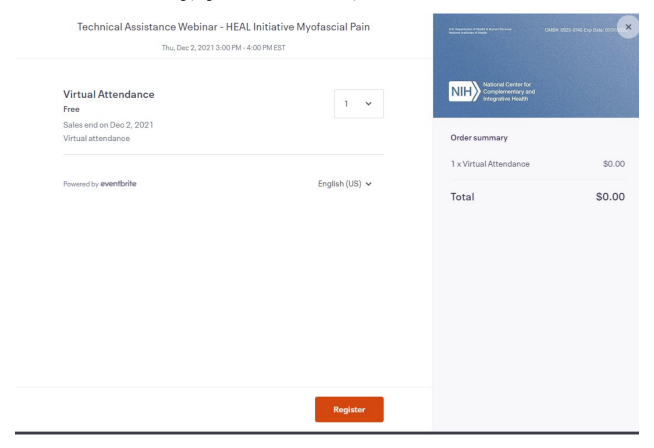
Organizer of Technical Assistance Webinar - HEAL Initiative Myofascial Pain

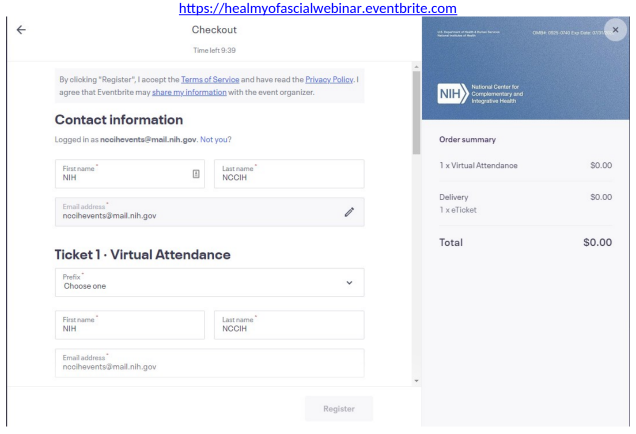
Following

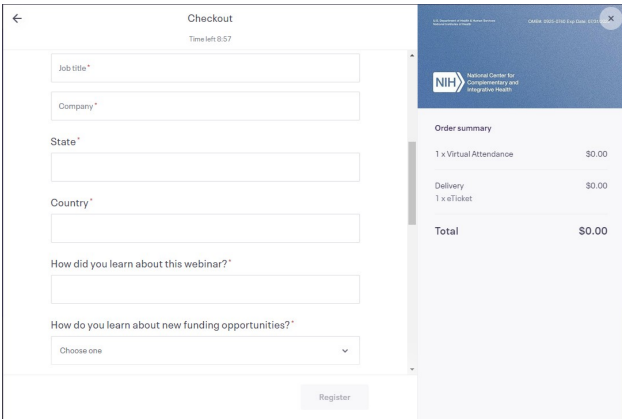
Contact

https://healmyofascialwebinar.eventbrite.com

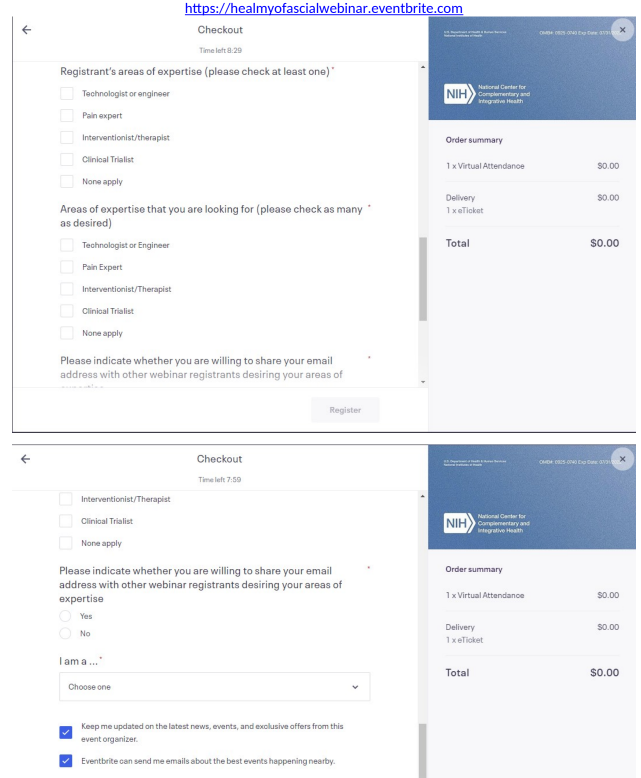
Eventbrite landing page with OMB number, expiration date, and burden statement.







Registration Form Screenshots

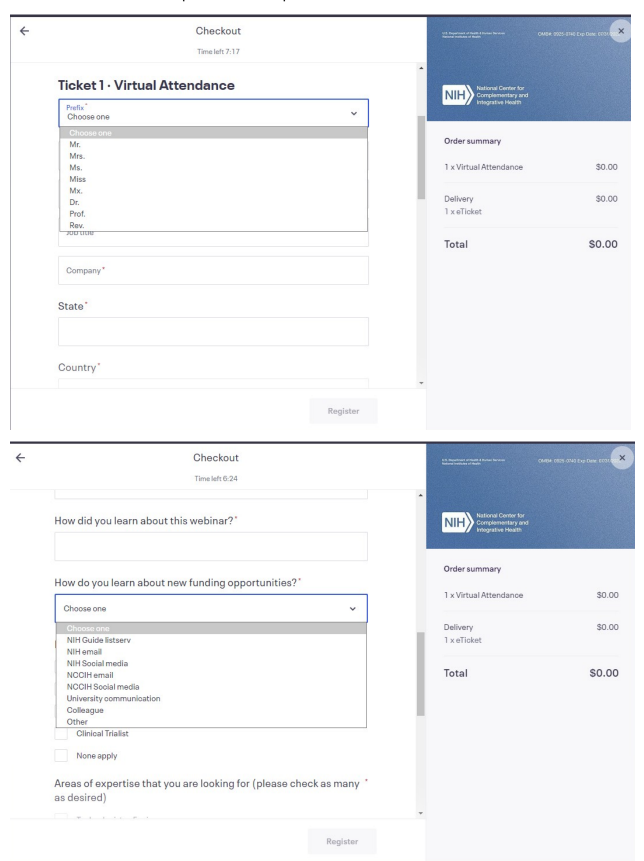


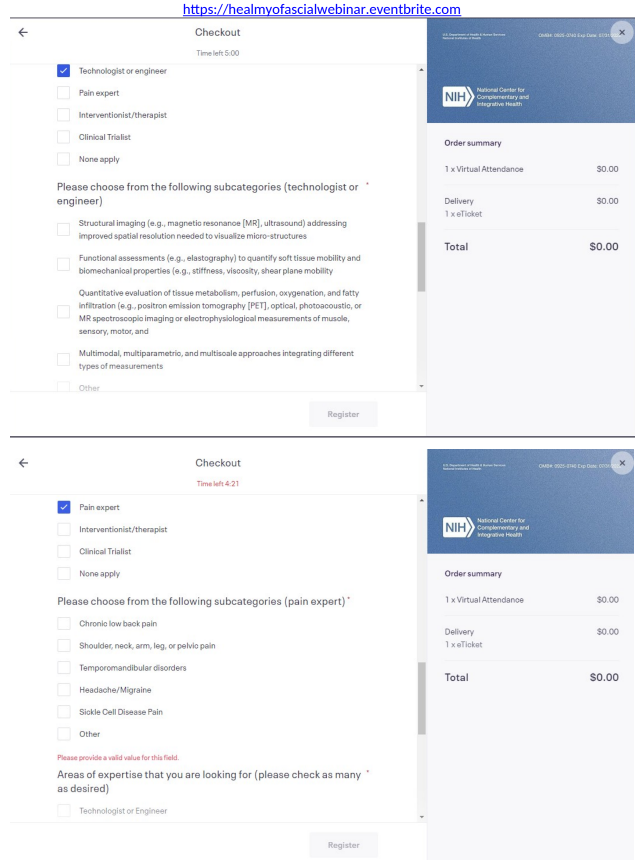
Powered by eventbrite

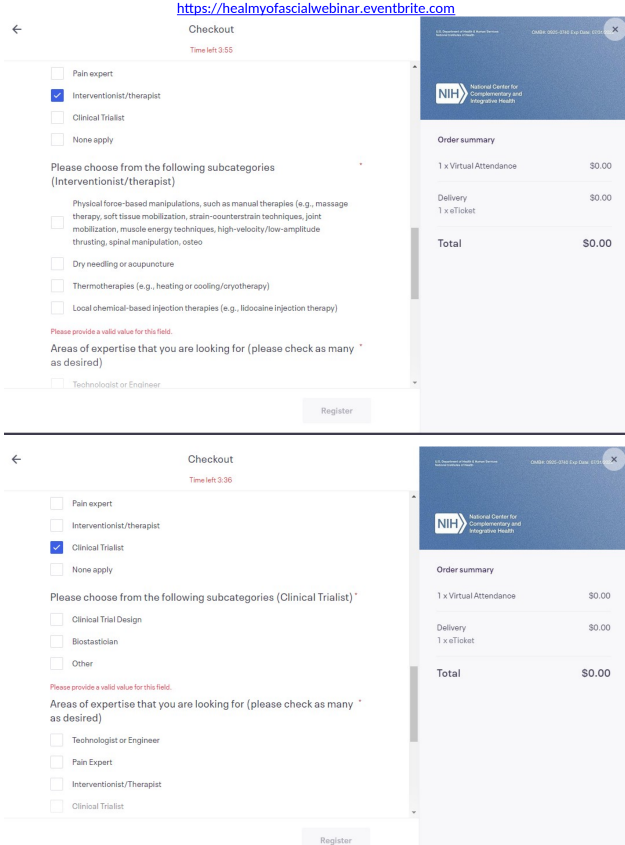
Registration Form Screenshots

https://healmyofascialwebinar.eventbrite.com

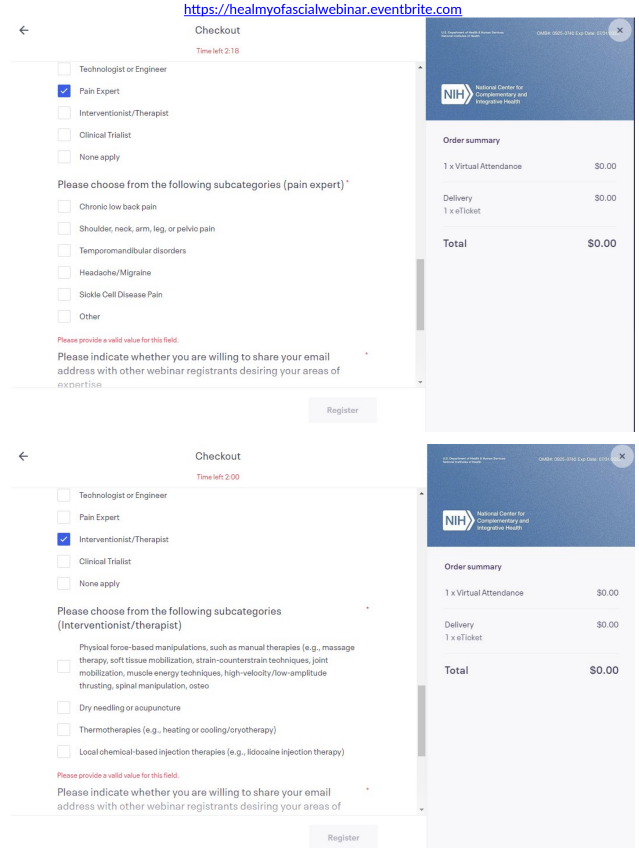
Screenshots of second level questions and responses:

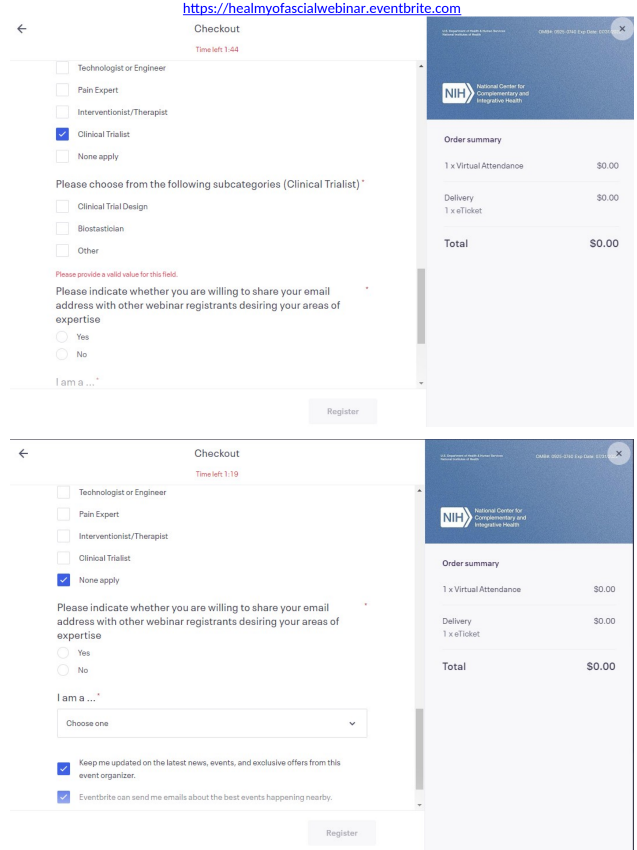




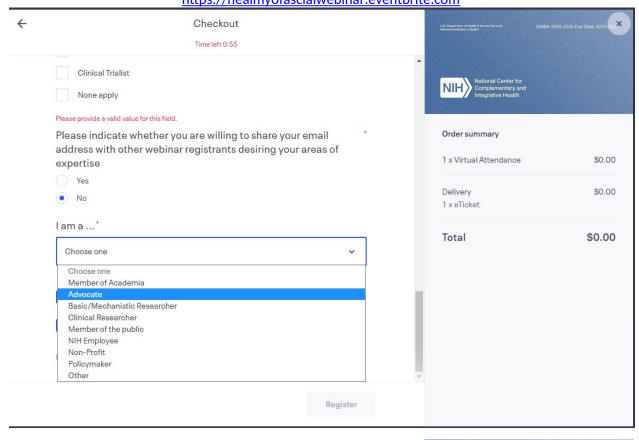


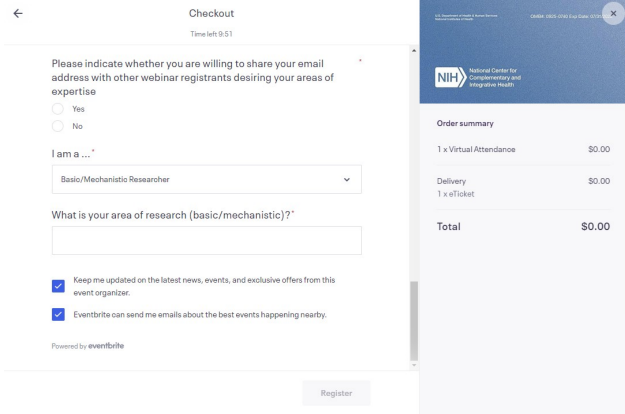
https://healmyofascialwebinar.eventbrite.com			
\leftarrow	Checkout	U.S. Department of Health & Human Berinces National Invitation of Health	/B#: 0925-0740 Exp Date: 07/31/202
	Time left 3:16		
	Pain expert	^	
	Interventionist/therapist	NIH National Center for Complementary and	
	Clinical Trialist	integrative Health	
	✓ None apply	Order summary	
	поль арру	Order Summary	
	Please let us know your area of expertise*	1 x Virtual Attendance	\$0.00
		Delivery	\$0.00
	Please provide a valid value for this field.	1 x eTicket	
	Areas of expertise that you are looking for (please check as many * as desired)	Total	\$0.00
	Technologist or Engineer		
	Pain Expert		
	Interventionist/Therapist		
	Clinical Trialist		
	None apply		
←	Checkout Time left 2:36	U.S. Copunitizant of Missille & Human Services National Institute of Human Services	B#: 0925-0740 Exp Date: 07/31/202X
	✓ Technologist or Engineer	•	
	Pain Expert	National Center for Complementary and	
	Interventionist/Therapist	Integrative Health	
	Clinical Trialist		
	None apply	Order summary	
		1 x Virtual Attendance	\$0.00
	Please choose from the following subcategories (technologist or * engineer)	Delivery 1 x eTicket	\$0.00
	Structural imaging (e.g., magnetic resonance [MR], ultrasound) addressing improved spatial resolution needed to visualize micro-structures	Total	\$0.00
	Functional assessments (e.g., elastography) to quantify soft tissue mobility and biomechanical properties (e.g., stiffness, viscosity, shear plane mobility		
	Quantitative evaluation of tissue metabolism, perfusion, oxygenation, and fatty		
	infiltration (e.g., positron emission tomography [PET], optical, photoacoustic, or MR spectroscopic imaging or electrophysiological measurements of muscle, sensory, motor, and		
	Multimodal, multiparametric, and multiscale approaches integrating different types of measurements		

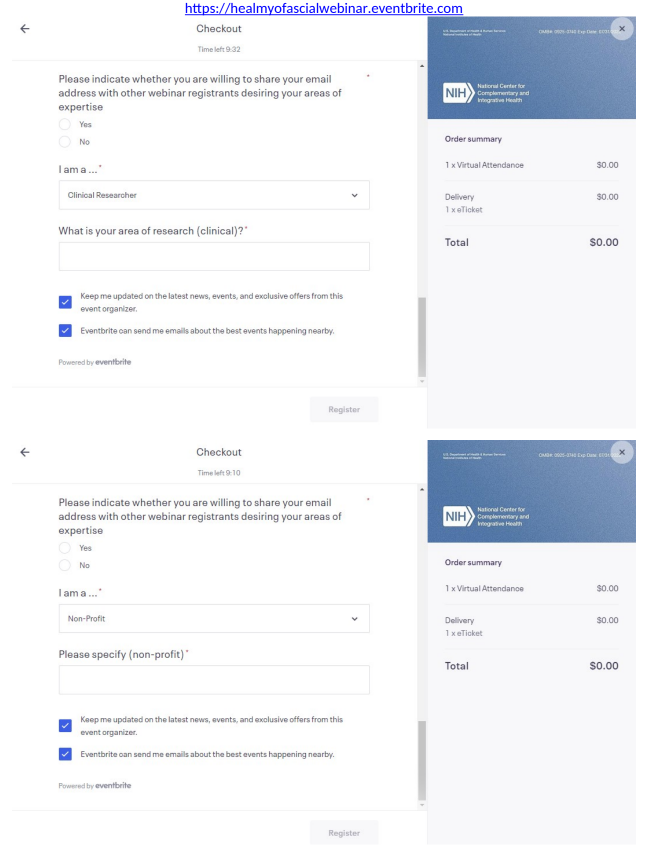




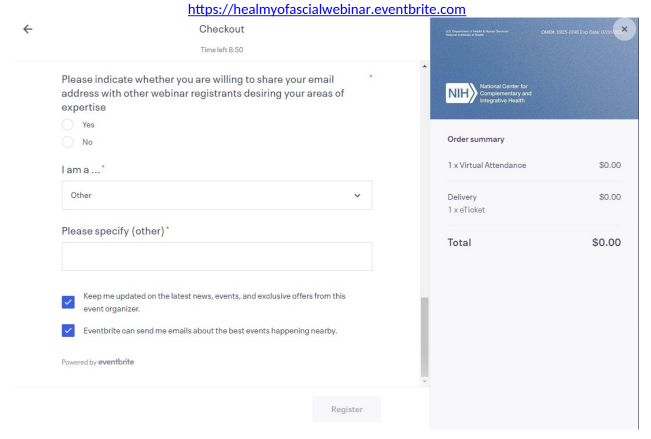
https://healmyofascialwebinar.eventbrite.com







Registration Form Screenshots



Eventbrite registration page with OMB number and expiration date in the top right corner.