

## AALAS SCHEDULE 2021- BIOVOLUME

# BIOVOLUME®

Date	Time	Location	Topic
Sunday 17 <sup>th</sup> October	2:40 - 3PM	Afternoon Track 1- Innovative Solutions in Animal Welfare (Biomedical Research, Medicine & Methodology)	<b>Trade Talk</b> Achieving Greater Repeatability in the Measurement and Analysis of Subcutaneous Tumors by Using a 3D and Thermal Imaging Platform
Tuesday 19 <sup>th</sup> October	8:15 - 8:30AM	Laboratory Investigations 1	<b>Talk</b> Reducing Inter-operator Variability Using a Novel 3D and Thermal Measurement System when Measuring Subcutaneous Tumors in Mice
	2 - 4PM	Poster Hall, P19 Animal Welfare, Training, and 3Rs	<b>Meet the authors poster reception</b> Using Calibrated Photographic Images and Thermal Data to Investigate Trends in Tumor Conditions in Different Mouse Models during Oncology Studies
	2 - 4PM	Poster Hall, P327 Laboratory Investigations	<b>Meet the authors poster reception</b> A Comparison of Tumor Volume Accuracy Taken with Calipers and a Tumor Measurement System When Compared to Excised Tumor Weights at the Point of Termination
Sunday- Wednesday	Any time drop-in or book online	BioVolume Stand #1115 or video call	Product demonstration and meeting with one of our team. Drop-in or book: <b>In-person:</b> <a href="https://calendly.com/jason-steed/in-person-biovolume-meeting">https://calendly.com/jason-steed/in-person-biovolume-meeting</a> <b>Virtual:</b> <a href="https://calendly.com/biovolume/virtual-biovolume-meeting">https://calendly.com/biovolume/virtual-biovolume-meeting</a>
Sunday- Wednesday	Any time	<a href="https://www.biovolume.com/aalas-2021">https://www.biovolume.com/aalas-2021</a>	<b>Webinars</b> - BioVolume Introduction and product demo - Monitoring tumour condition with BioVolume - Effect of inter-operator variability on study outcomes - Greater tumour measurement accuracy with BioVolume