2023 Advertising Rate Card



JHTAM

Journal of High Threat & Austere Medicine



The official journal of the Australian Tactical Medical Association

Leaderboard Ads (JPEG Files)

2020 px wide x 156 px high Maximum file size 100KB

Current Issue Ahead of Print Information Join ATMA Advertise Submit Article search... Q

The Journal of High Threat and Austere Medicine, the official journal of the Australian Tactical Medical Association, has a readership of over 1000 ATMA members and other clinical and medical professionals.

ATMA is a not-for-profit association that represents the interests of Australians involved in the provision and development of tactical medicine across the spectrum of applications, from the general emergency services response to high threat incidents, right through to highly specialised providers in military, police and other special operations groups.

The journal complements ATMA's mission to continually improve and provide the highest level of first aid and medical care in austere, dangerous, remote and dynamic environments.

Square Ads (JPEG Files)

380 px wide x 380 px high

Maximum file size 100KB

Advertising rates per issue

Leaderboard / SOV*		100%	50%	25%
2 Issues		\$800	\$400	\$200
Casual		\$1000	\$700	\$400
Square / SOV*		100%	50%	25%
2 Issues		\$600	\$300	\$150
Casual		\$800	\$400	\$400
Notification e	email			
2 Issues	\$900			

The above rates **DO NOT** include GST, production costs or agency commission.

\$1200

Frequency / Deadlines

Journal issue	Booking deadline	Material deadline
April	14 April	21 April
October	5 October	12 October

Cancellations

Casual

Cancellations after the booking deadline, but prior to the artwork deadline, will be subject to a 50% charge. Cancellations after the artwork deadline will be charged at the full rate.

Artwork submissions — Send all advertising artwork to JHTAM@cambridgemedia.com.au as JPEGs at the relevant size for the online journal.



^{*}SOV Banner advertisements will be available on a percentage share of rotations (Share of Voice) on all pages