

Home ► All Journals ► Medicine ► The Neurodiagnostic Journal ► List of Issues ► Volume 59, Issue 3 ► Collodion Remover Can Degrade Plastic-Co

The Neurodiagnostic Journal > Volume 59, 2019 - <u>Issue 3</u>

1,21610ViewsCrossRef citations to dateAltmetric

Articles

Collodion Remover Can Degrade Plastic-Containing Medical Devices Commonly Used in the Intensive Care Unit

Check for updates

Mark P. Fitzgerald , M.D., Ph.D. , Maureen Donnelly, R. EEG T., RPSGT, Lisa Vala, RN, BSN, R. EEG T., Linda Allen-Napoli, MBA, RRT-NPS, RPFT & Nicholas S. Abend, M.D., MSCE

Pages 163-168 | Received 16 May 2019, Accepted 25 Jul 2019, Published online: 14 Aug 2019

G Cite this article Attps://doi.org/10.1080/21646821.2019.1649516

Sample our Medicine, Dentistry, Nursing & Allied Health journals, sign in here to start your FREE access for 14 days

Full Article	🔚 Figures & data	References	66 Citations	LIII Metrics	
🖨 Repri	We Care About Your			I Accept	
ABSTF	We and our 907 partners like browsing data or un Selecting "I Accept" ena	ique identifiers, on y	our device.	Reject All	
Collodio	support the purposes sh process data to provide,		•		-term video
EEG moi	withdrawing your conser	nt will disable them.	If trackers are	Show Purpose	fety events
at our in	disabled, some content a relevant to you. You can	2			vices was
noted in	choices or withdraw con ["privacy preferences"]		-		ether
collo	[or the floating icon on t	he bottom-left of the	e webpage, if		nedical
devices	applicable]. Your choices For more details, refer to				rkflow
changes	We and our partners pro	ocess data to provid	e:		lodion
remover					llodion
remover					edical
devices					e was also
capable					d central
lines, wł					e of these



devices. These data suggest a pathway-based approach to collodion remover use might be beneficial in minimizing the potential impact of this solvent on plastic-containing medical devices.

KEY WORDS:



Disclosure statement

No potential conflict of interest was reported by the authors.

Related research (

People also read	Recommended articles	Cited by 1
		×

Information for	Open access
Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

Keep up to date

Register to receive personalised research and resources by email

🔛 Sign me u

