



Surgical

60 Middletown Avenue
North Haven, CT 06473
USA

Tel: 1.203.492.5000

www.medtronic.com

October 15, 2025

Dear Valued Customer:

Thank you for your continued use of Medtronic products. We strive to deliver sustainable technologies that focus on enhancing patient care. As part of our commitment to continually improve our products, we have made the decision to discontinue the 1.0 Tri-Staple™ reloads and offer the 2.0 Tri-Staple™ reloads as your replacement SKU's effective on February 1, 2026.

The products that are being discontinued with their alternatives are listed below:

1.0 Discontinued Product		2.0 Replacement Product	
Product Description	SKU	Product Description	SKU
Tri-Staple 1.0 Reload 45mm Medium/Thick Tissue Purple	EGIA45AMT	Tri-Staple 2.0 Reload 45mm Medium/Thick Tissue Purple	SIG45AMT
Tri-Staple 1.0 Reload 60mm Medium/Thick Tissue Purple	EGIA60AMT	Tri-Staple 2.0 Reload 60mm Medium/Thick Tissue Purple	SIG60AMT
Tri-Staple 1.0 Reload 45mm Vascular/Medium Tissue Tan	EGIA45AVM	Tri-Staple 2.0 Reload 45mm Vascular/Medium Tissue Tan	SIG45AVM
Tri-Staple 1.0 Reload 60mm Vascular/Medium Tissue Tan	EGIA60AVM	Tri-Staple 2.0 Reload 60mm Vascular/Medium Tissue Tan	SIG60AVM
Tri-Staple 1.0 Reload 45mm Extra Thin/Vascular Tissue Gray	EGIA45AV	Tri-Staple 2.0 Reload 45mm Extra Thin/Vascular Tissue Gray	SIG45AV

What actions need to be taken? Please work with your distributor to adjust your demand forecast to reflect the new codes; this will help ensure a smooth transition. Your local Medtronic Stapling Expert will be working with you to ensure all your internal requirements are met and that you have seamlessly converted over to the new products.

Please contact your local Medtronic sales representative for information about the discontinued products. To obtain contact information for your sales representative, please visit us at www.Medtronic.com or contact Customer Service at 800-633-8766 (toll-free within the United State Sincerely,

Humberto Sanchez
Sr. Product Manager Advance Stapling US
Surgical Innovation