

The introduction of InnovaMatrix[®] AC by Convatec is a significant and innovative advancement in biologic dressings for acute, traumatic, and chronic wound care. InnovaMatrix[®] AC is the first-ever placental-derived medical device cleared by the FDA for wound management.

To learn about some important updates regarding the 2023 billing and coding for InnovaMatrix[®] AC in the Physician Office setting of care, please refer to the information below.

HCPCS Code	Description	MAC	Physician Office Reimbursement Rate
A2001	InnovaMatrix® AC, per square centimeter	Palmetto	\$1,030.00

InnovaMatrix[®] AC - Physician Office Update - 2023

Permanent HCPCS code for InnovaMatrix® AC is effective on 01/01/2022.

A2001 is defined as: InnovaMatrix[®] AC, per square centimeter. A2001 is to be used in the Physician Office setting.

For HCPCS codes for skin substitutes with established rates (A2001), Palmetto GBA requires in CMS-1500 Box 19 (or equivalent):

• No additional information.

The full article can be found at: https://palmettogba.com/palmetto/jjb.nsf/DIDC/RK0OR0H5MR~Medicare%20News~CMS%20 Medicare%20Learning%20Network%20(MLN)

The A Code will be billed with the CPT series 15271-78 series (just like Q Codes).

The rate for A2001 in Palmetto is **\$1030** per unit. The rate was effective on **01/01/2023** and may be updated on a quarterly basis. Please check with Convatec's Reimbursement Hotline for the most up to date rate information.

This information in this document is not an affirmative instruction as to which codes and modifiers to use for a particular service, supply, procedure, or treatment. It is the provider's responsibility to determine and submit the appropriate codes and modifiers for any service, supply, procedure, or treatment rendered. Actual codes and/or modifiers used are at the sole discretion of the treating physician and/or facility. Local payers and physician specialty societies should be contacted for specific coding guidelines. Convatec cannot guarantee medical benefit coverage or reimbursement with the codes listed in this document.