

Prescribe the AID system rated #1 in clinical outcomes and overall satisfaction by HCPs.¹ Now available across all insurance types, including pharmacy benefits.



TANDEM MOBI SYSTEM AND T:SLIM X2 INSULIN PUMP

Prescribing Guide

Our Statement of Medical Necessity (SMN) now supports prescribing for both pharmacy and DME. Eligible patients automatically experience the ease and cost savings of pharmacy, and those without pharmacy benefits can still get their pumps and supplies through DME.

On the SMN, it's important to select the desired infusion set(s) and enter the required quantity. If you would like to offer your patients a choice, you must provide quantities for multiple sets.

Quantities below represent a 90-day supply unless otherwise noted.

	TANDEM MOBI (SELECT MULTIPLE SETS IF DESIRED)							T:SLIM X2 (SELECT MULTIPLE SETS IF DESIRED)				
	AUTOSOFT XC				AUTOSOFT 30		TRUSTEEL	AUTOSOFT XC		AUTOSOFT 30		TRUSTEEL
INFUSION SET	AutoSoft XC, 5"/6mm	AutoSoft XC, 5"/6mm	AutoSoft XC, 23"/6mm	AutoSoft XC, 23"/6mm	AutoSoft 30, 23"/13mm	AutoSoft 30, 23"/13mm	TruSteel, 23"/6mm	AutoSoft XC, 23"/6mm	AutoSoft XC, 23"/6mm	AutoSoft 30, 23"/13mm	AutoSoft 30, 23"/13mm	TruSteel 23"/6mm
PACK SIZE	10	14	10	14	10	14	10	10	14	10	14	10
QUANTITY												
CARTRIDGE & INFUSION SET CHANGE EVERY ____ DAYS (REQUIRED): <input type="checkbox"/> 3 (10/MONTH) <input type="checkbox"/> 2 (14/MONTH) <input type="checkbox"/> 1 (30/MONTH)												
OTHER/SPECIFIC PRODUCT(S)							SIG			QTY		

AutoSoft XC or AutoSoft 30

Change Frequency	Pack Size	Quantity
Every 3 Days	10-Pack	30
Every 2 Days	14-Pack	42
Daily	10-Pack	90

TruSteel*

Change Frequency	Pack Size	Quantity
Every 2 Days	10-Pack	40**
Daily	10-Pack	90

* Due to supply constraints at the manufacturer, TruSteel should only be ordered for patients with a clinical need, such as a functional limitation or documented Teflon allergy.

** 80-day supply

FAX THE COMPLETED SMN TO (619) 810-2304

Send the completed SMN to Tandem. Our hub partner, ASPN Pharmacies, will verify benefits, initiate a prior authorization if needed, coordinate delivery, and communicate with your office if updates are required.

PRESCRIBING FAQS

Why did Tandem update the SMN?

In order to better support our patients, we have expanded our coverage model to include pharmacy benefits. We've updated the SMN to ensure that the claim processes correctly whether DME or pharmacy. These changes prevent unnecessary back-and-forth, so you can spend more time with patients and less time on paperwork.

Can I ePrescribe through my EHR?

Not yet. At this time an SMN is required to initiate a prescription. ePrescribing is coming soon and we will let you know as soon as it becomes available!

Can I select more than one kind of infusion set?

Yes. Pharmacies can only dispense the exact products selected on the prescription. If you want to offer your patients a choice, provide quantities for multiple products.

Why does the pharmacy need a specific infusion set selected?

Infusion sets billed under the pharmacy benefit adjudicate against a unique National Drug Code (NDC), unlike DME where a HCPCS code covers multiple sets.

How much will my patients pay each month?

Most customers pay less than \$50 per month and more than 30% pay \$0 out of pocket.²

References: 1. Seagrove Partners HCP Perspectives (Devices), September 2025 Insulin Delivery Section N=120. 2. \$50 monthly claim: Cost per month calculation reflects the average monthly out-of-pocket cost for pump and disposables necessary to utilize Tandem pump therapy over the life of the 48-month pump warranty. Assumes consumption of 10 infusion sets and cartridges per month. \$0 out of pocket claim based on direct orders from Tandem customers with commercial insurance from 1/1/2024-12/31/2024. Data on file. Actual cost may vary and is subject to individual insurance coverage.

Important Safety Information: RX ONLY. Tandem Mobi system: The Tandem Mobi insulin pump with interoperable technology (the pump) is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin. The pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. The pump is indicated for use in persons 2 years of age and greater. t:slim X2 insulin pump: The t:slim X2 insulin pump with interoperable technology (the pump) is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin. The pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. The pump is indicated for use in persons 2 years of age and greater. Control-IQ+ technology: Control-IQ+ technology is intended for use with compatible integrated continuous glucose monitors (iCGM, sold separately) and alternate controller enabled (ACE) pumps to automatically increase, decrease, and suspend delivery of basal insulin based on iCGM readings and predicted glucose values. It can also deliver correction boluses when the glucose value is predicted to exceed a predefined threshold. Control-IQ+ technology is intended for the management of type 1 diabetes mellitus in persons 2 years of age and greater and of type 2 diabetes mellitus in persons 18 years of age and greater.

WARNING: Control-IQ+ technology should not be used in anyone under the age of 2 years old with type 1 diabetes or under the age of 18 years old with type 2 diabetes. It should also not be used in patients who require less than a total daily insulin dose of 5 units of insulin per day or who weigh less than 20 pounds (9 kilograms), as those are the required minimum values needed for Control-IQ+ to operate safely.

Users of the pump and Control-IQ+ must: use the insulin pump, iCGM, and all other system components in accordance with their respective instructions for use. Failure to follow these instructions for use could result in an over delivery or under delivery of insulin. This can cause hypoglycemia (low BG) or hyperglycemia (high BG) events. Visit tandemdiabetes.com/safetyinfo for additional important safety information.

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