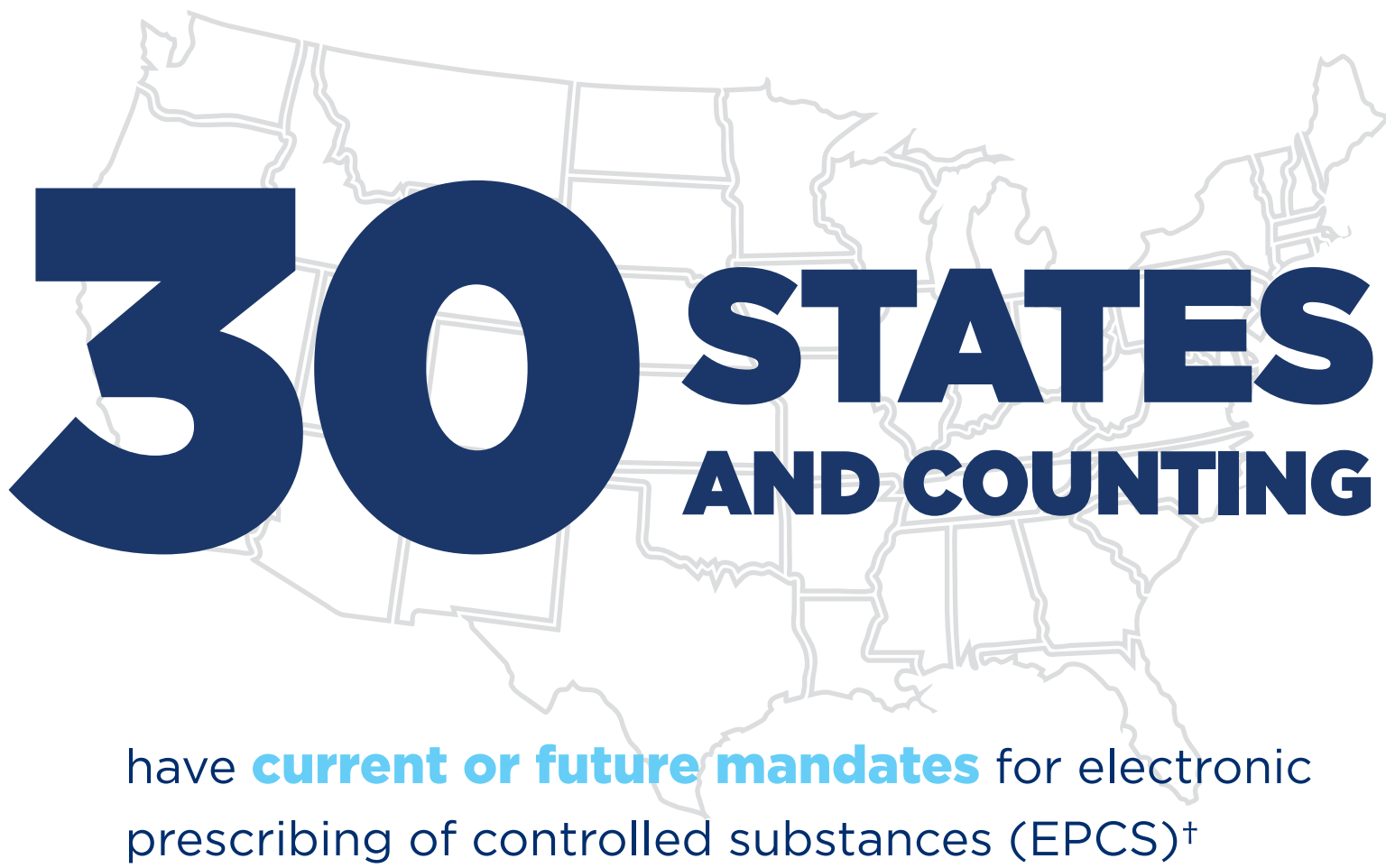


THE INEVITABLE MOVE TO E-PRESCRIPTIONS

MARKET AND REGULATORY TRENDS



More than **90% of U.S.** pharmacies currently accept e-prescriptions*

In one study, **error rates decreased** with e-prescriptions[§]

FROM 42.5 / 100 PRESCRIPTIONS
TO 6.6 / 200 PRESCRIPTIONS

IMPROVE PATIENT SAFETY

with a solution that automatically checks for:



Allergies



Drug Interactions



Dosage Errors

PROVIDE CONVENIENCE

by automatically filling prescriptions directly to pharmacies, which will:

- ✓ **Reduce waiting times for patients**
- ✓ **Make it easier for patients to pick up their prescriptions**
- ✓ **Lower the risk of errors from manual re-entry by the pharmacy**



INCREASE EFFICIENCY

with a system that streamlines and simplifies:

- ✓ **Prescriber authorization and authentication**

- ✓ **Prescription management and renewals**



DENTRIXASCEND

ePrescribe

from Henry Schein One is an electronic prescription solution that:



Integrates seamlessly with your existing Dentrix Ascend software to provide a smooth transition to e-prescriptions



Gives you instant access to patients' prescription benefit eligibility and formulary to find preferred drugs and lower their out-of-pocket costs



Enables you to comply with state and federal EPCS laws



Allows you to receive prescription renewal requests electronically



Automates the process of writing prescriptions and filling them to pharmacies



Expedites treatment by sending legible prescriptions directly to pharmacies



Prevents potential dangers that can occur with paper prescriptions including drug-to-drug interactions, drug allergies and dosage errors



Improves the patient experience by helping you prescribe medication covered by their prescription benefit plans and reducing their wait time

LEARN MORE:

DentrixAscend.com/eprescribe

or call **(844) 677-0960** to speak to a specialist today.

DENTRIXASCEND

ePrescribe

* Agency for Healthcare Research and Quality

† E-Prescribing Mandate State Laws as of January 2021

§ Electronic Prescribing: Improving the Efficiency and Accuracy of Prescribing in the Ambulatory Care Setting