## eSlate

### Direct Record Electronic





# The eSlate solution includes:

- eSlate®
   -direct record
   electronic voting
   device
- Voting Booth



Verifiable
 Ballot Option
 -works with eSlate to
 automatically create a
 paper audit trail



## Direct Record Electronic (DRE) Voting

The eSlate is the most secure, accurate and reliable DRE voting machine in the United States. The eSlate provides all voters with the means to cast their votes with privacy and independence.

eSlate is an ideal solution for Early Voting and Vote Centers. All necessary ballot styles at the polling place make eSlate an ideal solution for Early Voting and Vote Centers. Secure. Accessible. Durable.



## Electronic technology for all voters





### Secure

- Secure, triple-redundant vote recording
- Access codes enable secure voter access without compromising voter privacy or anonymity
- No smart cards or programmable devices required to activate machines

### Accessible

- Supports adaptive devices (sip and puff, jelly switches)
- Complies with the Help America Vote Act (HAVA)
- All voters vote on the same type of voting device

### Durable

- Full color, high-resolution display
- Wheel-and-button design requires no calibration
- Easy to store, transport, setup and operate

#### How to Vote with eSlate

- Check-in
  Voters check in, using your jurisdiction's typical procedures
- Receive access code
  Poll workers distribute
  access code
- Mark ballot
  Voters move select
  wheel to highlight ballot
  choices and push enter
- Voters receive a clear ballot summary to verify selections and have an opportunity to make changes before pressing cast ballot

Cast vote records are stored on a memory card (MBB) that can be retrieved an tabulated by the Tally application

Email: info@hartic.com Phone: 800.223.HART