

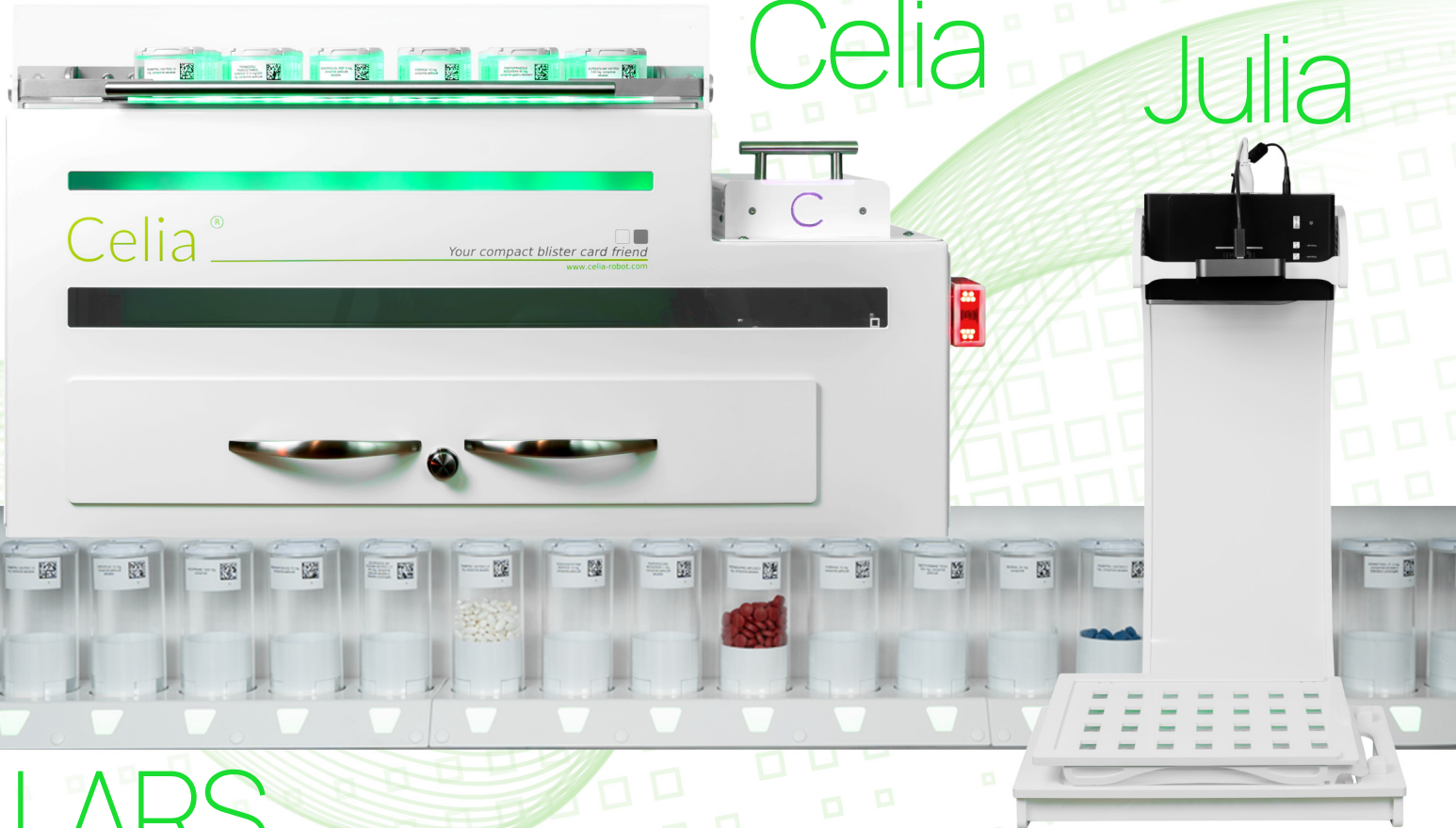
Meet The

Littlebots

NORITSU
Pharmacy Automation

Celia

Julia



LARS

Say Hello to the LittleBot Family

Designed with scalability in mind, our new line of compact blister card packaging solutions can empower pharmacies of all sizes to improve their workflow and efficiency without extensive software and labor investments.

COMPACT

SCALABLE

AFFORDABLE

EFFICIENT



The LittleBots have been designed from the ground up to provide an affordable and versatile solution for pharmacies of any size. Whether you are just getting started in automation, or are looking to add to your existing operations, the compact, scalable design grows with you and your needs.



Celia

- Automated multi-dose blister card packaging with unmatched precision, reducing human error and increasing efficiency
- At just 4.5 sqft, Celia is designed to fit into compact spaces, maximizing pharmacy workspace
- Versatile and scalable, Celia holds 24 hot-swappable light-guided medication pods, making changeouts fast and safe even with larger formularies
- Quick and easy card type changes, just swap out the tray and go



Julia

- Julia's compact, tabletop design allows her to fit into almost any size location
- An innovative semi-automatic fill-by-light solution - use as a stand-alone packager or integrate with Celia for a scalable solution perfects for growing pharmacies
- An affordable entry-level option for pharmacies looking to automate their packaging without the high pricepoint.



LARS

- Smart Rack technology quickly identifies the next needed pod using an easy to follow colored LED light system
- Infinitely scalable, add unlimited canisters, Smart Rack Controllers, and Rack Modules for continuous growth and scalability
- Use LARS to integrate and manage multiple Celia units, creating a synchronized and highly efficient system.