

## Suite Chemotherapy Apoteca

Loccioni humancare developed the first automatic system for hazardous drug compounding and currently has devices, installed and operating in Italy, in the largest and busiest treatment centers. efficiency and risk reduction.

The rapid process of continuous development deployed by Loccioni humancare has enabled further significant progress with APOTECACHemo: automation becomes faster, more



interconnected and simplistic. Reliability is the center piece of APOTECACHemo. APOTECACHemo fully automates the complex and critical tasks associated with preparations of intravenous chemotherapeutic compounds.

APOTECACHemo is a robotic system capable of weighing the active ingredients and solutions, reconstituting powdered drugs, thanks to the use of a dedicated, six way anthropomorphic mechanical arm and actuators, preparing syringes, bags and other final containers while safely loading and unloading the materials and preparations.

Loccioni humancare developed the first automatic system for hazardous drug compounding and currently has devices, installed and operating in Italy, in the largest and busiest treatment centers. efficiency and risk reduction. The rapid process of continuous development deployed by Loccioni humancare has enabled further significant progress with APOTECACHemo: automation becomes faster, more interconnected and simplistic.

Reliability is the center piece of APOTECACHemo. APOTECACHemo fully automates the complex and critical tasks associated with preparations of intravenous chemotherapeutic compounds. APOTECACHemo is a robotic system capable of weighing the active ingredients and solutions, reconstituting powdered drugs, thanks to the use of a dedicated, six way anthropomorphic mechanical arm and actuators, preparing syringes, bags and other final containers while safely loading and unloading the materials and preparations.

### **Main features**

The Chemotherapy Apoteca Suite get its origin from the cooperation between **Laserbiomed** and **Loccioni Humancare** with the main aim of **complete digitalization of chemotherapy process** through prescription, preparation, subadministration.