

The CO₂ Injector

Peripheral Interventional Angiography



Angiodroid Srl

Via Caselle, 76 - 40068 San Lazzaro di Savena Bologna - Italy

Phone/Fax +39 051 463269 info@angiodroid.com www.angiodroid.com





The CO₂ Contrast Media Injector

dedicated to Interventional and Diagnostic Angiographic Peripheral Procedures

3 main Fields of application



Vascular Surgery

Interventional Cardiology



Carbon Dioxide (CO₂) is the only **Safe Contrast Agent** for Patients with

Hyper sensibility to ICM (lodine Contrast Material)

Renal Failures

Diabetic Diseases

CIN (Contrast Induced Nephropathy) Risk



is the only Device Worldwide

100% Digital

100% Automatic

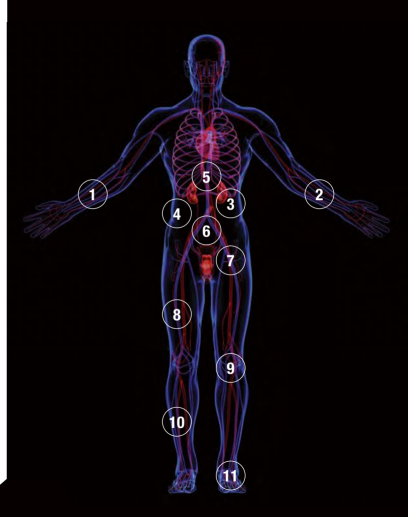
100% Safe

100% User Friendly



Investigable Districts

- 1 Hemodialysis Access
- (2) Venous system
- 3 Renal Arteries
- 4 Hepatic Arteries
- 5 Descending Aorta
- 6 Aortic Bifurcation
- 7 Iliac Arteries
- 8 Femoral Arteries
- 9 Popliteal Artery
- (10) Popliteal Trifurcation
- $\textcircled{1} \quad \text{Arteries of the Foot}$



Aortic Bifurcation Comparison



 CO_2





Uniqueness

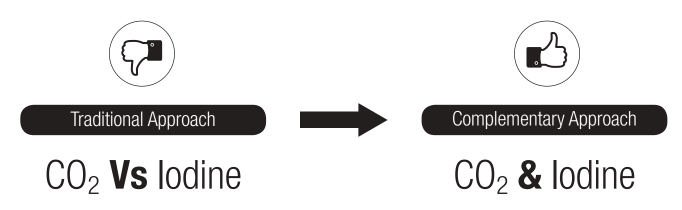


Large CO₂ Reserve





The Revolutionary Approach



A new Complementary Approach is now possible thanks to the revolutionary technology developed by Angiodroid The CO₂ Injector. Physicians can deliver the most suitable contrast agent, depending on the clinical history of the patient and the investigated body district. The Complementary Approach can drastically reduce the dose of ICM, by injecting only 8 to 10 ml per procedure.