

Looking for the injector that makes effective contrast imaging easier?

# The Answer

The Dual Shot alpha7 includes a variety of built-in protocols, including our unique body weight protocol. Our injector takes into consideration imaging time, contrast concentration and other factors to customize a protocol to result in a constant TDC with excellent enhancement. Based on these factors the injector can calculate the protocol.



The answer is Nemoto's

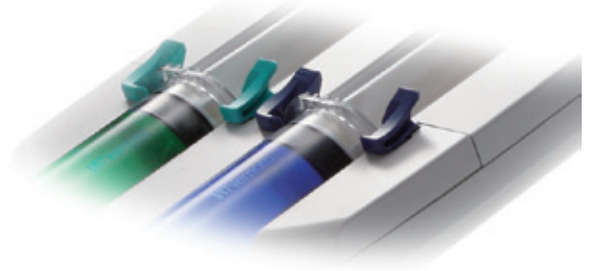


## DUAL SHOT alpha7

Contrast Delivery System

## Power Head

Simplified syringe loading, with positive indication of correct placement



### One Touch adapter with snap lock

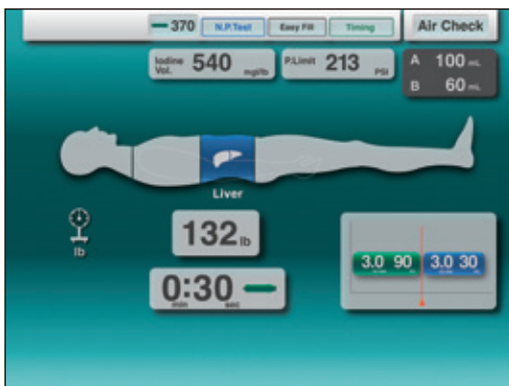
The alpha7's One Touch adapter has flexibility and strength. The One touch adapter makes syringe installation simple, plus gives an audible snap sound when locked into place.

## Console

To make a high-resolution 3D image, high quality images are required

### Our new simplified interface, QS4

Our new QS4 interface further simplifies the alpha family operation. Via the main screen protocols can be selected quickly, and the injector can be configured the way you prefer.



Input your data once, and from there the alpha7 will calculate the injection rate automatically. Just selecting an anatomic region, the alpha7 can calculate the contrast media volume required for your protocol.



Thumbnail style display – Quickly view injection time and volume and confirm protocol settings visually.

## Possibilities

Customize the injector functions the way you prefer



Using the SD Card brings flexibility and longevity to the alpha7. With the SD Card feature, new feature software updates, new protocols and new modes of operations can easily be added in the future.



We listen to our customers. With the alpha 7, easy configuration of protocols, on screen help and multi-user capability, up to 5 users, is possible.

 **Nemoto**

**Nemoto Kyorindo Co.,Ltd.**  
Hongo 2-27-20 Bunkyo-ku Tokyo 113-0033 Japan

Distributed by: **Medicor Europe AG**  
www.medicor-international.com

CR20121016