

***Not possible in reality, but **easy** with***



**TRAINDE<sup>UT</sup>**

*The first virtual simulator for NDE inspectors*

*Efficiently training UT inspectors to perform manual UT inspections can be difficult... But smart tools can help! **TrainDE UT** is a virtual mock-up with a database of experimental and simulated signals that reproduce real inspection conditions for numerous applications. Discover the benefits of TrainDE UT in your NDE program.*

## **TrainDE UT Device Connected: Use a real flaw detector without a real block**

### ***The training challenge***

Are you a UT inspector who wants to train with one specific flaw detector before an inspection or an exam, but doesn't have easy access to a NDE lab? Are you a training center, liking the TrainDE UT concept, and wanting your trainees to practice directly with real flaw detectors? Do you develop or sell flaw detectors, yet face difficulties with carrying numerous heavy blocks to test or show your system?



### ***The benefits of using TrainDE UT Device Connected***

Get the **Device Connected option!** It lets you connect TrainDE UT to a **real UT flaw detector**. No need to carry blocks nor to apply couplant to train with your own system. Feel free to practice anywhere: all the features of your flaw detector, even advanced ones, will work. You will benefit from **the TrainDE UT Advantages** (easy and fast set-up, all students can work on the same block, pertinent exercises, educational tools, etc.) with the power of field flaw detectors. As a manufacturer, you can travel and show your UT flaw detector with our several virtual mock-ups, to demonstrate the advantages of your device to the world!

***A visual and smart tool is better than long explanations, practice with trainDE UT and you will get it!***

Find all our application cases on: <http://trainde.extende.com>