

## VisionArray® Arrays for DNA analysis

The VisionArray Analysis Package MultiScan stands for a simple visualization and a quick analysis of the VisionArray Chip data of up to 6 VisionArray Chips simultaneously. The VisionArray Chips should be used in combination with a VisionArray PreCise Master Mix and the VisionArray Detection Kit for the qualitative detection of specific DNA sequences.

### Quick Scanning Guide

- Turn on the VisionArray Scanner V600 Photo
- Turn on the PC
- Select a user on starting screen and press **Scan**
- Place chips in the slide holder MultiScan and press **Detect Slide**
- Enter case data, press **Scan** to submit preliminary information to the database.  
Alternatively, press **Scan** directly to save and scan all positions without entering advance data.
- Check Scan of each Chip.  
Ok: Check the OK box and proceed by pressing **Analysis**.  
Not Ok: Press **Rescan**.
- Check Scan analysis.  
OK: Press **Next** to generate the respective report  
Not OK: Edit in expert mode

- Close view or press **Print Report**

This is a condensed protocol for the VisionArray® Analysis Package MultiScan and should not replace the instruction for use!

M-5122-1-EN, V2.0-EN-07-20

VisionArray Analysis Package MultiScan

## VisionArray® Arrays for DNA analysis



- Connect power supply of ① ③ ⑥ to ② (not included)



- Connect ③ to ⑥.  
Please use a free USB 3.0 socket of the laptop for a faster data transfer.



- Connect ① ④ ⑤ to ③
- Please make sure that the Transport Lock, found on ①, is unlocked.

#### Legend

- ① Scanner V600 Photo
- ② Socket
- ③ USB-Hub
- ④ External Hard Drive
- ⑤ Computer Mouse
- ⑥ Laptop
- ↓ Transport Lock

Trademarks: VisionArray® is trademark of 42 life sciences GmbH & Co. KG

M-5122-1-EN, V2.0-EN-07-20

VisionArray Analysis Package MultiScan