

VisionArray® Arrays for DNA analysis

The VisionArray Analysis Package stands for a simple visualization and a quick analysis of the VisionArray Chip data. The VisionArray Chip should be used in combination with the VisionArray Primer Kit and VisionArray Detection Kit for the qualitative detection of specific DNA sequences.

Quick Scanning Guide

- Turn on the VisionArray Scanner 8100
- Turn on the PC
- Select a user on starting-screen
- Insert VisionArray Chip into VisionArray Slide Holder
- Press **Scan**, enter case data
- Enter VisionArray Chip data manually or with the VisionArray Hand Scanner
- Insert slide holder into VisionArray Scanner
- Press **Scan**
- Check Scan preview
OK: Proceed with **Analysis**
Not OK: Press **Previous** or **Rescan**
- Check Scan analysis
OK: Press **Next** to Report
Not OK: Edit in expert mode
- Close view or **Print Report**

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

VisionArray® Arrays for DNA analysis



- Connect power supply of ① ④ ⑤ to ③



- Connect ④ to ⑤.
Please note to use a free USB 3.0 socket of the laptop for a faster data transfer



- Connect ① ② ⑥ ⑦ to ⑤

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

Legend

- ① Scanner 8100
- ② Hand scanner
- ③ Socket
- ④ Laptop
- ⑤ USB-Hub
- ⑥ External hard drive
- ⑦ Computer mouse

VisionArray® Arrays for DNA analysis

The VisionArray Analysis Package stands for a simple visualization and a quick analysis of the VisionArray Chip data. The VisionArray Chip should be used in combination with the VisionArray Primer Kit and VisionArray Detection Kit for the qualitative detection of specific DNA sequences.

Quick Scanning Guide

- Turn on the VisionArray Scanner 8100
- Turn on the PC
- Select a user on starting-screen
- Insert VisionArray Chip into VisionArray Slide Holder
- Press **Scan**, enter case data
- Enter VisionArray Chip data manually or with the VisionArray Hand Scanner
- Insert slide holder into VisionArray Scanner
- Press **Scan**
- Check Scan preview
OK: Proceed with **Analysis**
Not OK: Press **Previous** or **Rescan**
- Check Scan analysis
OK: Press **Next** to Report
Not OK: Edit in expert mode
- Close view or **Print Report**

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

VisionArray® Arrays for DNA analysis



- Connect power supply of ① ④ ⑤ to ③



- Connect ④ to ⑤.
Please note to use a free USB 3.0 socket of the laptop for a faster data transfer



- Connect ① ② ⑥ ⑦ to ⑤

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

Legend

- ① Scanner 8100
- ② Hand scanner
- ③ Socket
- ④ Laptop
- ⑤ USB-Hub
- ⑥ External hard drive
- ⑦ Computer mouse