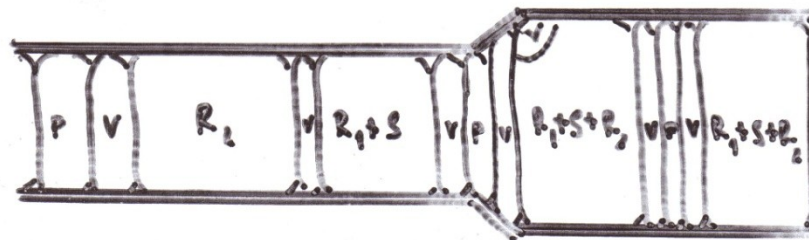
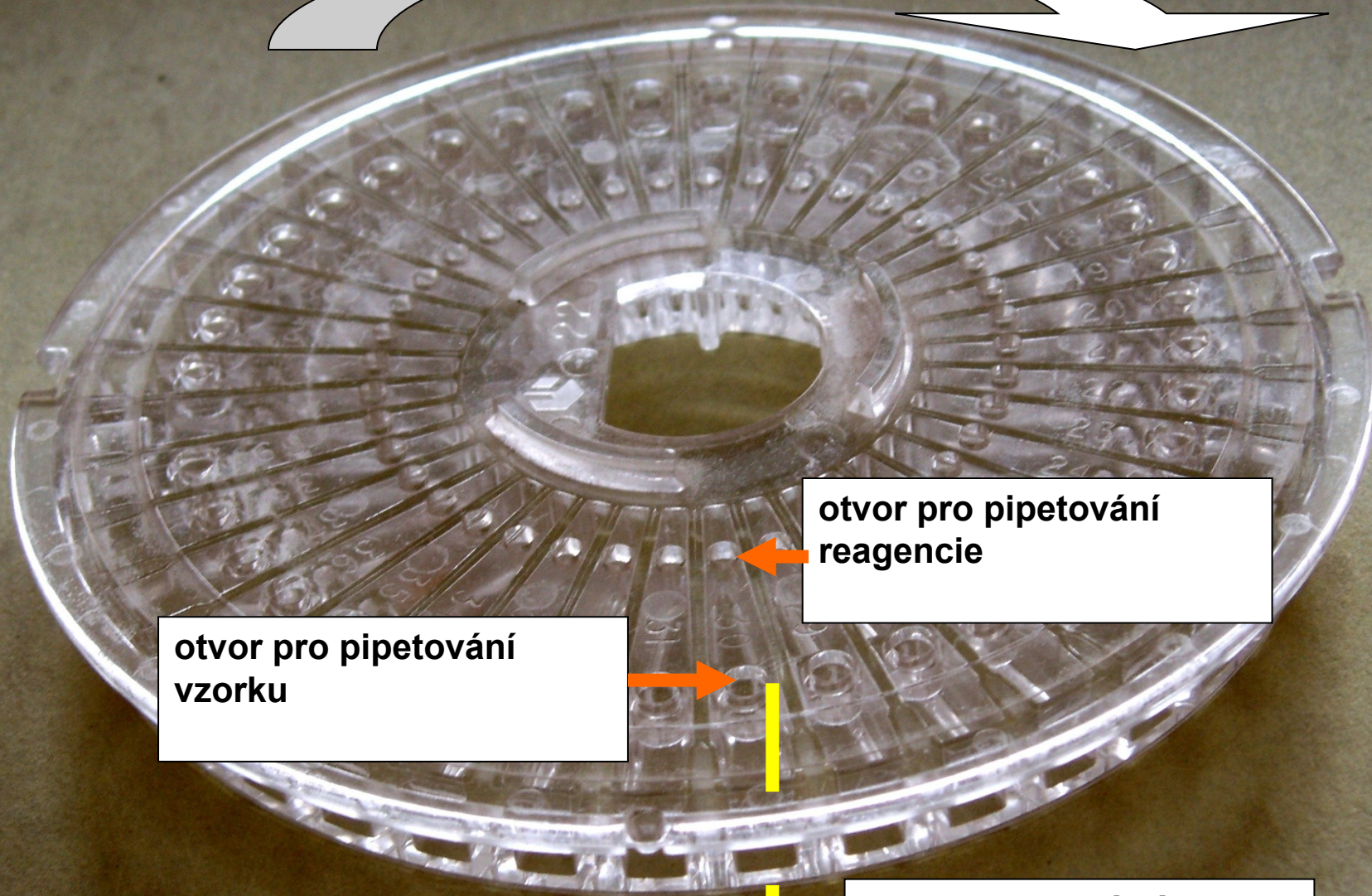


Automatické biochemické analyzátory

Podle konstrukce	kontinuální	Technicon
	diskrétní	LX20, Hitachi, Olympus
Podle způsobu zpracování vzorků	po metodách	Epos, Centrifichem
	po vzorcích pacientů	Random access
Podle provozu	selektivní	
	neselektivní	
Podle vazby na reagenty	uzavřené	
	otevřené	
Podle výkonu	velkokapacitní	
	nížkokapacitní	

CAPSULE TECHNOLOGY



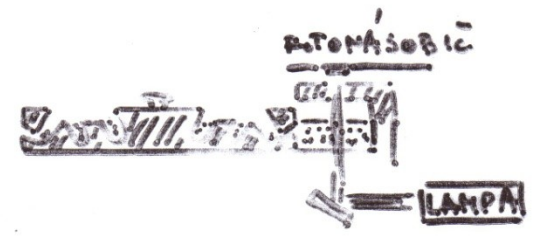
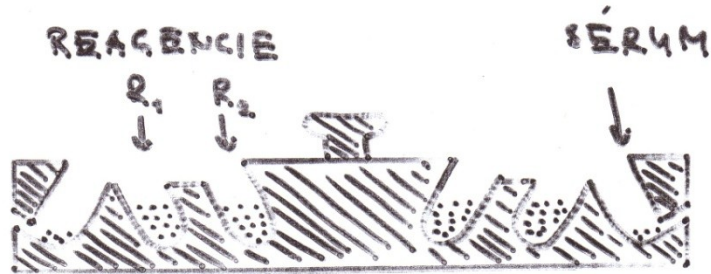


otvor pro pipetování reagensie

otvor pro pipetování vzorku

kyveta s vertikálním průchodem paprsku

CENTRIFUGALNÍ ANAL. | | | | | | | |--|--|--|--|--|--| | | | | | | | |--|--|--|--|--|--|



Automatic
Analyzer V.E. 1141-0

HITACHI





AK22
AK23

1D1 1D2 1D3

R1

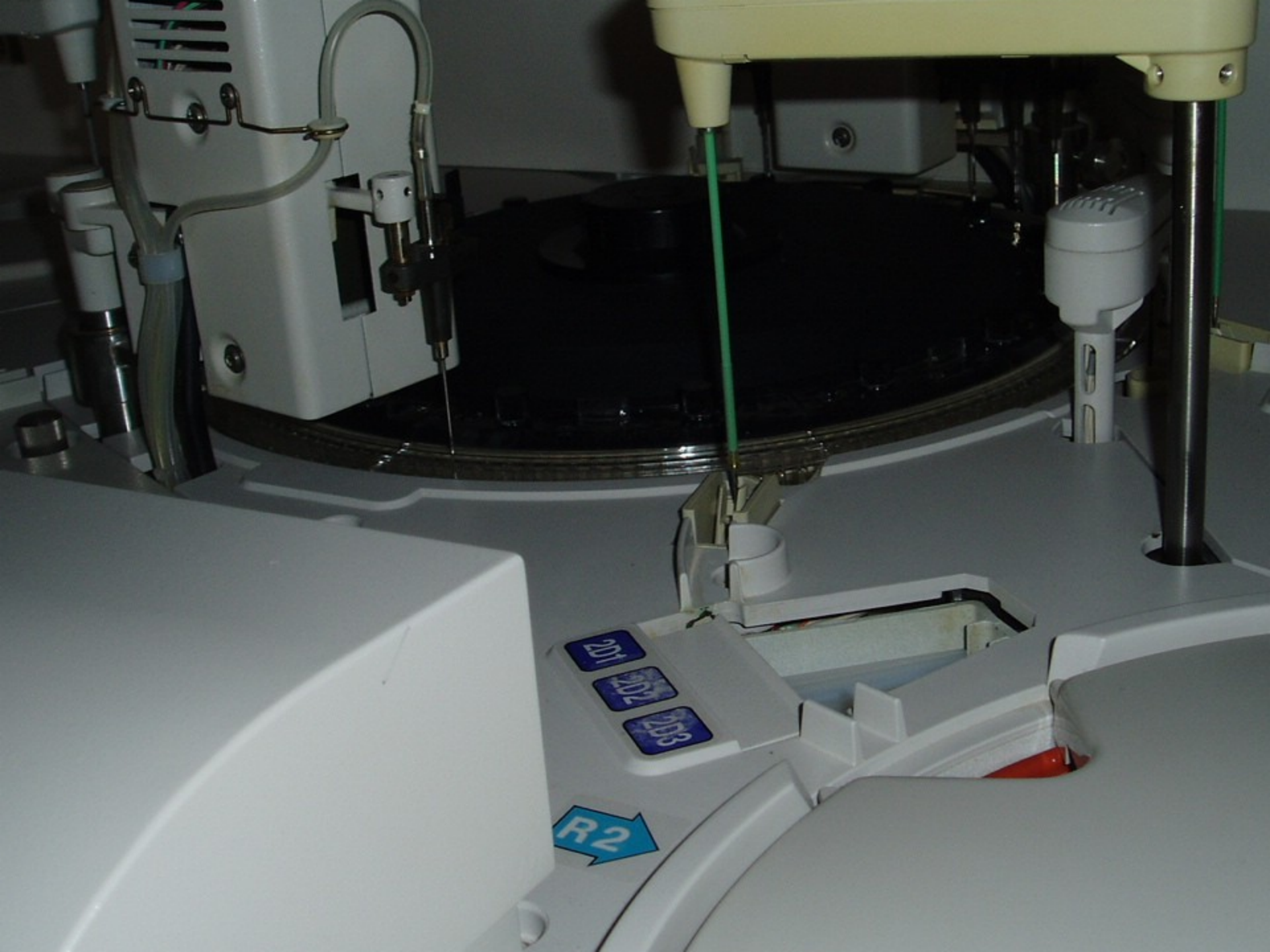
Värdens komersi de
CB R1 R2
MG R1
KREA R1
CA R1

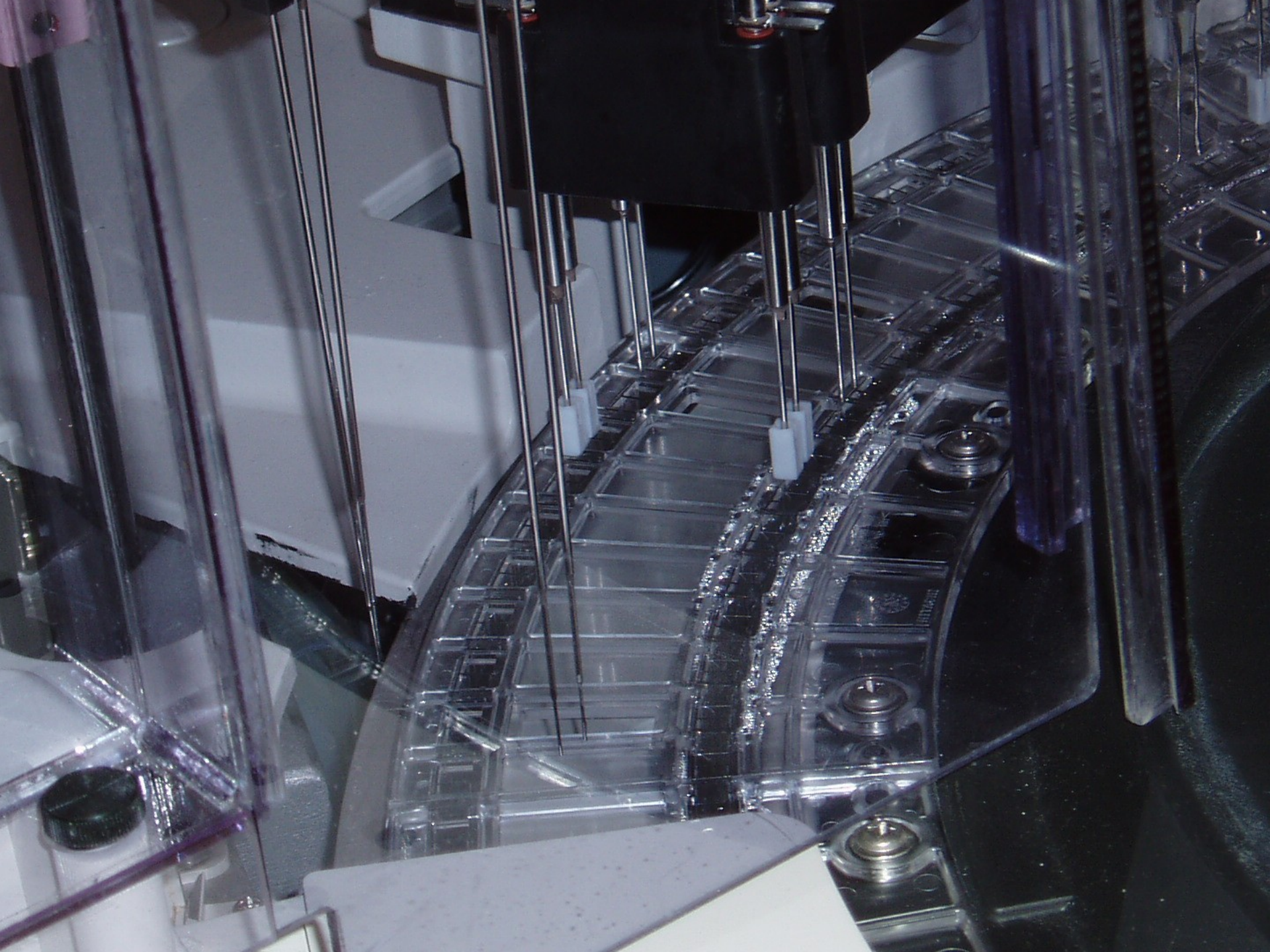
A CAUTION
Keep cover closed during operation

D EF IS

WARNING
Do not operate this instrument unless you have been trained and authorized to do so. Failure to follow these instructions may result in injury or damage to the instrument.

100







Cell Wash Solution I / NaOH-I

Roche/Hitachi

11551540 316

Cont. 1800 ml

IVD CE 15 - 25°C

LOT 653 870-01 2005 - 12

For USA

Cont. Contents of bid
NaOH 3.7%

Lot Batch code

Use by

Store at

Manufacturer

For in vitro
diagnostic use



Roche Diagnostics GmbH
D-68298 Mannheim
Distributors in USA:
Roche Diagnostics Corporation,
Indenaville, IL, USA
Made in Germany

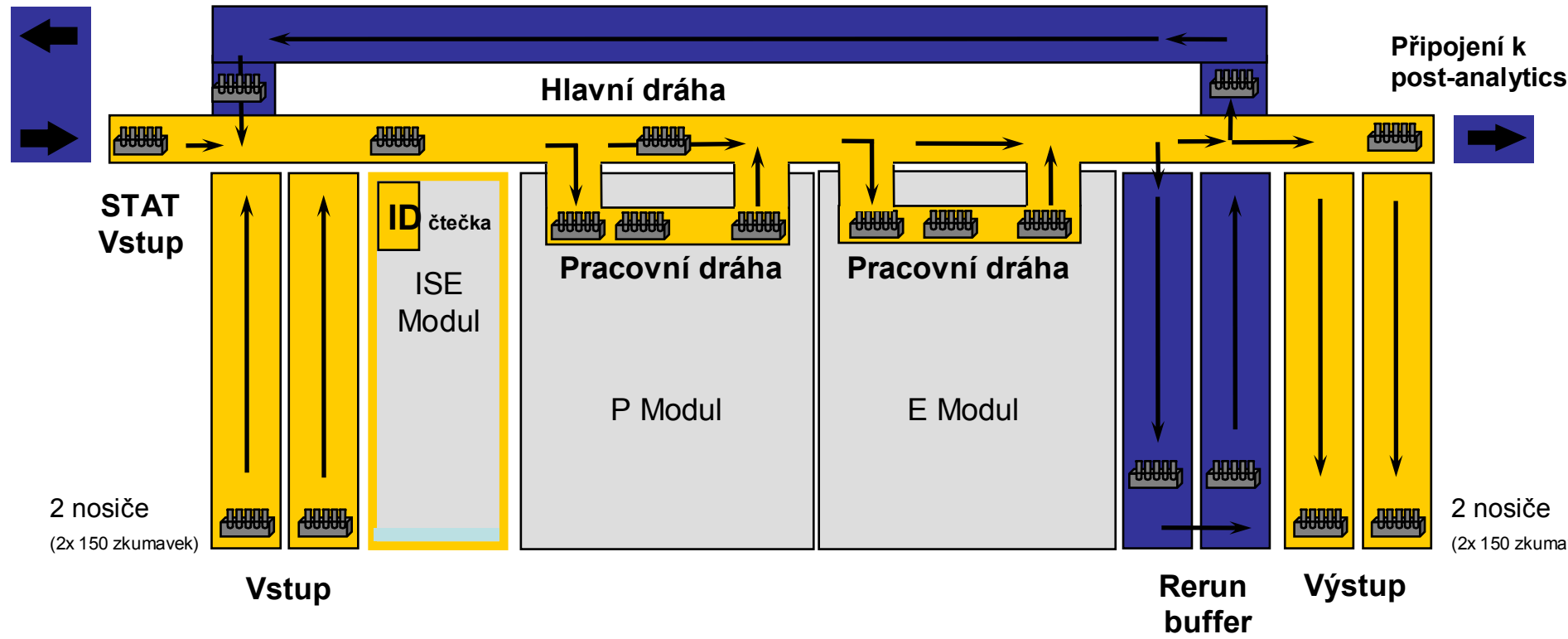




Připojení k pre/post-analytics

Zpětná dráha

Připojení k post-analytics

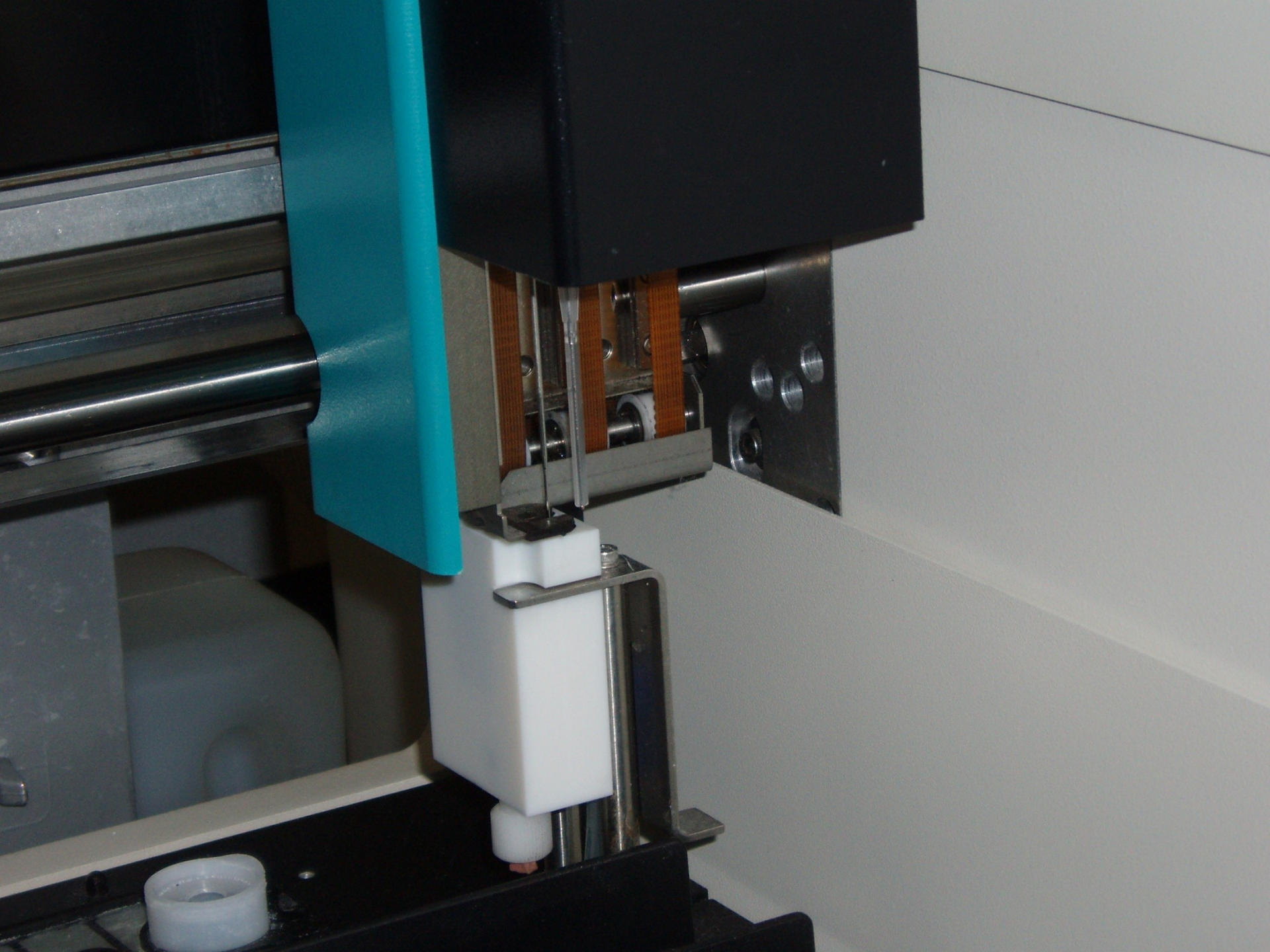




COBAS I

Roche
COBAS MIRA







REAGENT 5_s
7
COBAS

REAGENT 5_s
6
COBAS

SAMPLE 30
1
COBAS

CL

1

2

3

4

5

6

7

8

C3

C4

A1AT

AAPT

ORONA

DIL.

DOPT-S

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

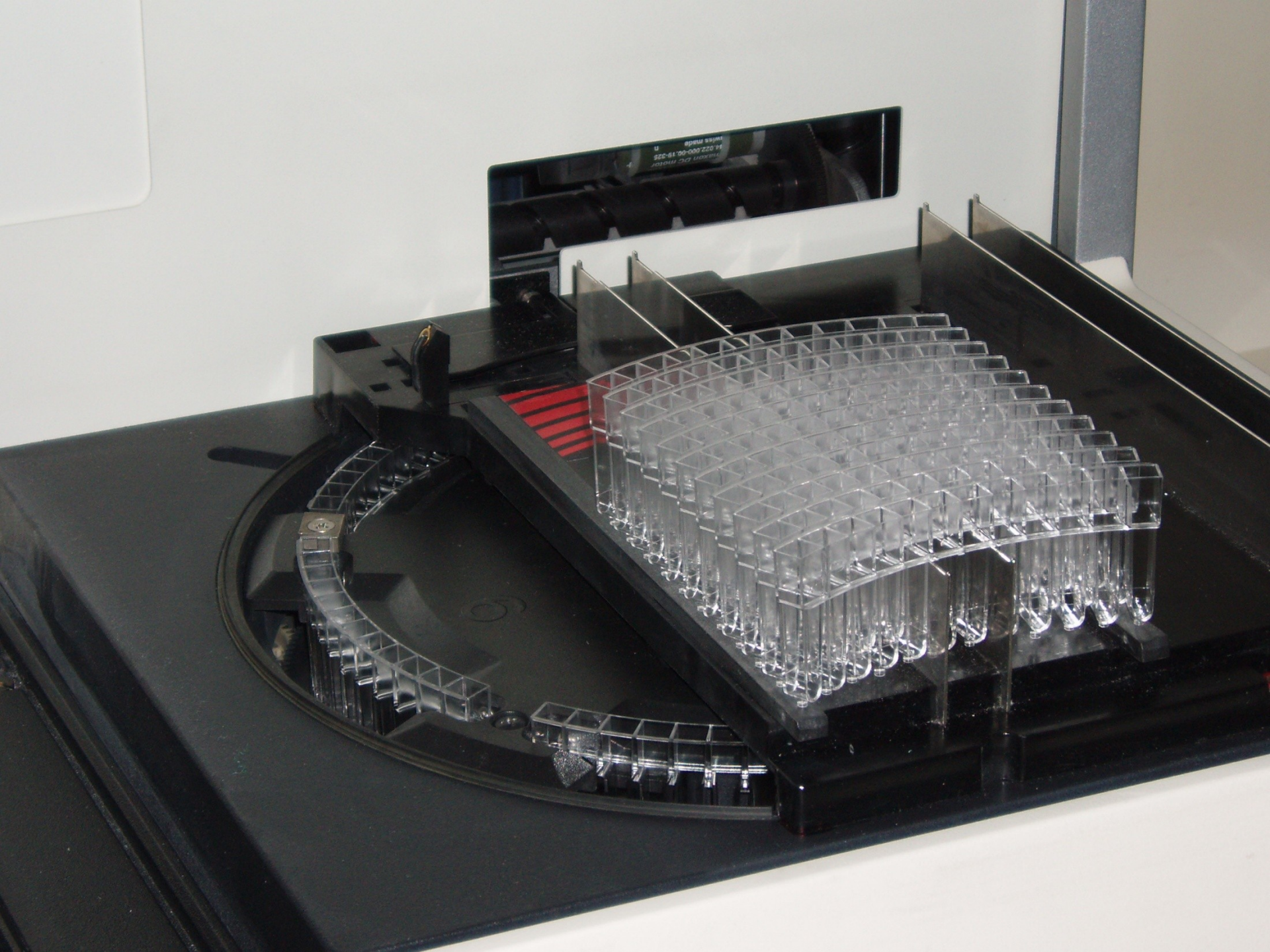
26

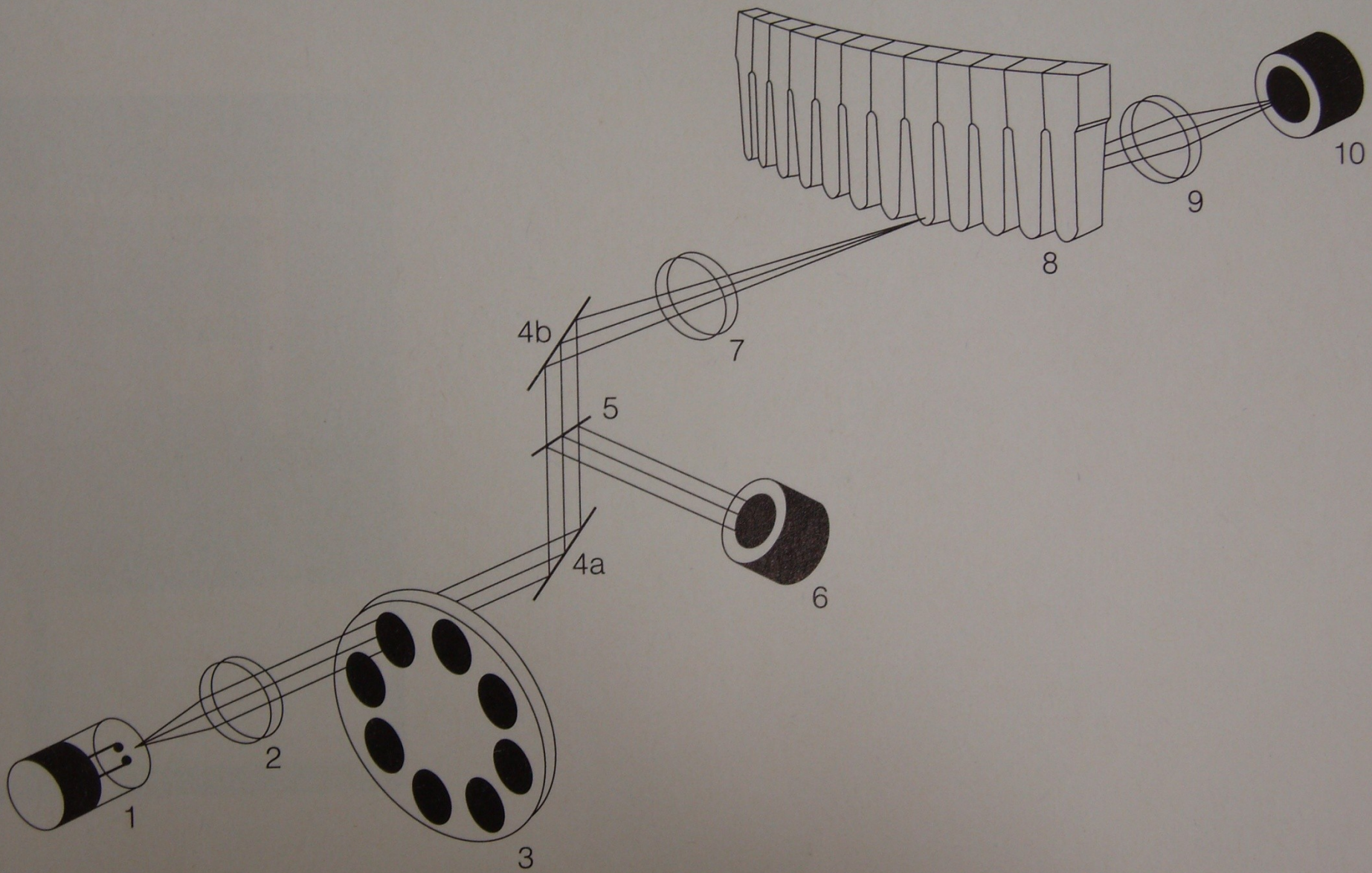
27

28

29

30









FS95 furnace autosampler

Thermo E

Wash

Waste

ViewQuest 1719



**morfologický
analyzátor**

**chemický
analyzátor**



**spojovací
dopravník**

