

# Doppel-Vertikal-Elektrophorese – ROTH EasyAssembly



## Einfaches Gel-Blotting

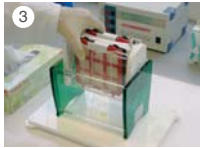
Schichten des Blot-Stapels



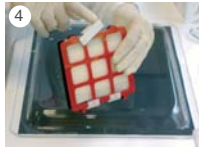
Aufbau der Blot-Kassette



Einsetzen des Moduls



Schließen des Moduls



## Einfacher Gellauf

Einsetzen des Laufmoduls



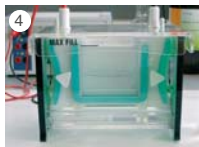
Einfüllen des Puffers



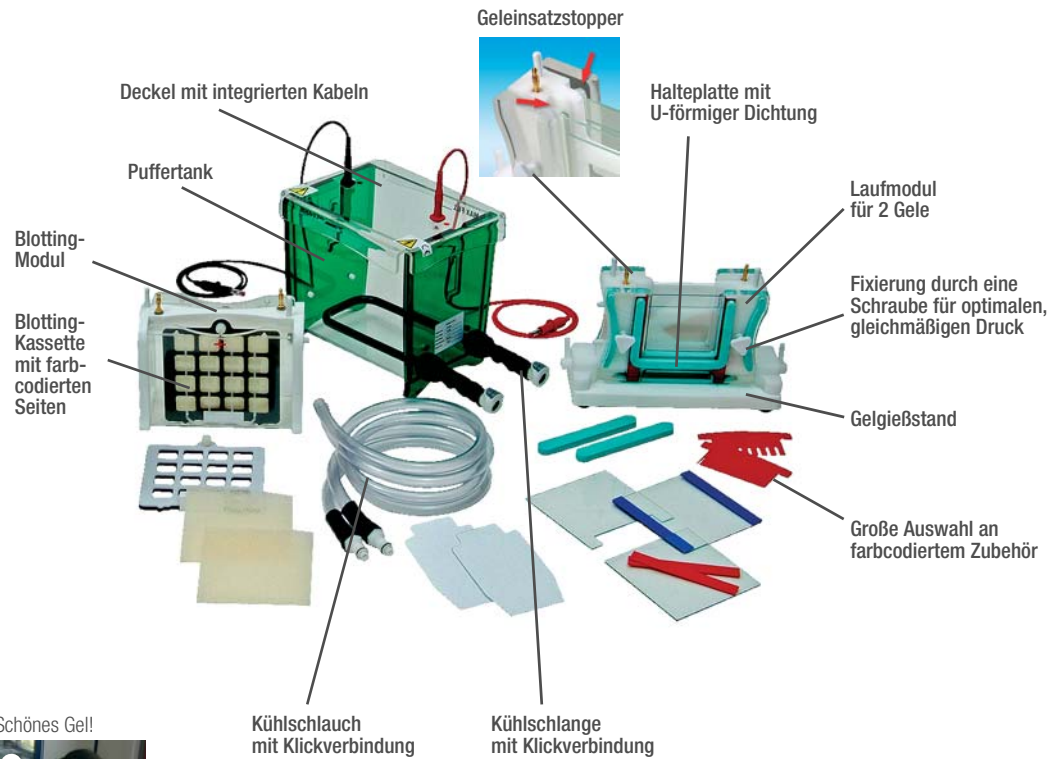
Laden der Proben



Gellauf



Schönes Gel!



## Einfaches Gelgießen

Einzelkomponenten



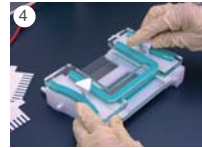
Aufbau der Glasplatten



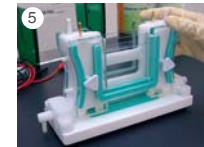
Einsetzen der Glasplatten



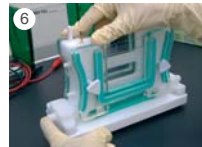
Einschrauben der Halteplatte



Einsetzen in den Gelgießstand



Festdrehen im Gelgießstand



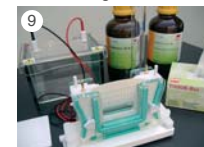
Gießen der Gele



Einsetzen der Käbme



Fertig für den Lauf!

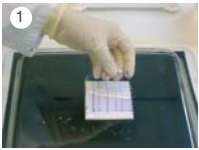


# Double Vertical Electrophoresis – ROTH EasyAssembly



## Easy blotting of gels

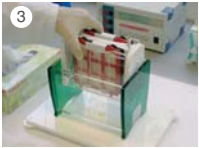
Assemble blotting deck



Insert deck into Blotting cassette



Insert blotting module



Close blotting module



## Easy running of gels

Insert running module



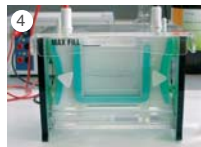
Add buffer



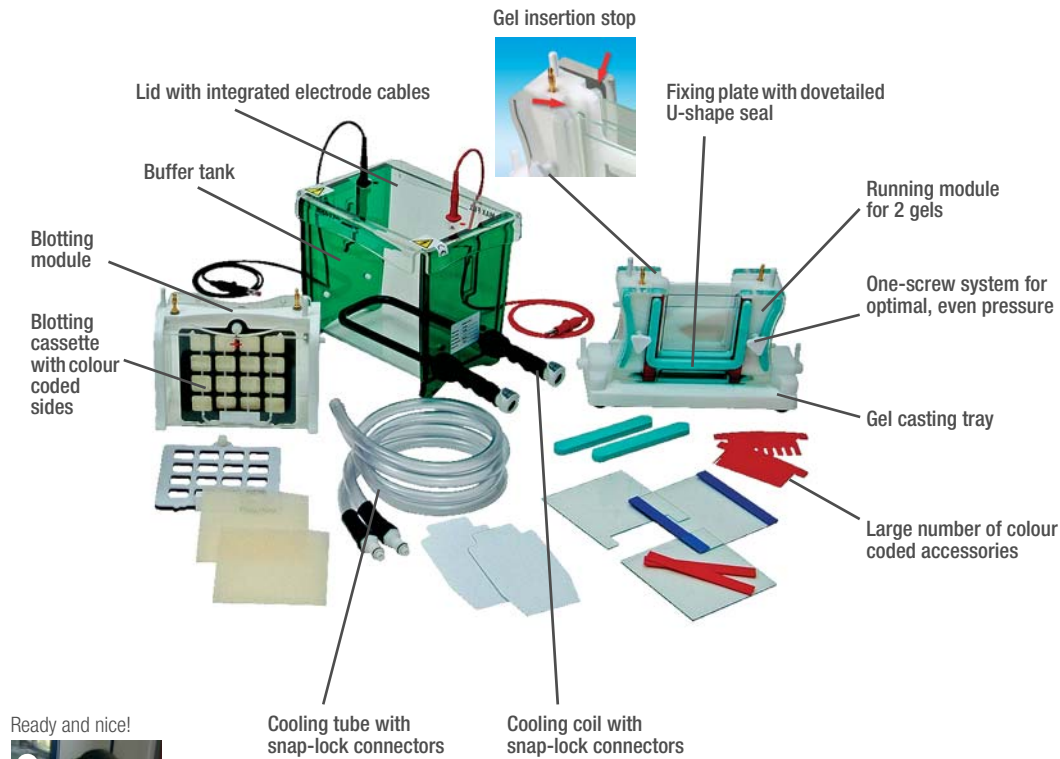
Load samples



Run gles



Ready and nice!



## Easy casting of gels

Single components



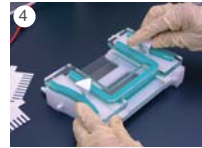
Assembly of plates



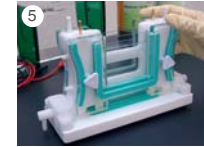
Insert deck up to automated stop



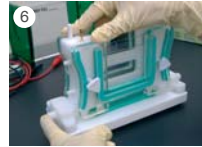
Fix with screw



Set into casting tray



Fix by turning cam pins



Cast gels



Insert combs



Ready for run!

