

Greiner Bio-One Customer Information

Saliva Collection System

The development of a new, patented saliva collection and quantification system is further proof of Greiner Bio-One's competence and position as supplier of solutions for the preanalytical phase. This is currently the only product on the market offering standardised saliva preanalytics and fulfils the requirements of the In Vitro Diagnostic Directive and Medical Device Directive.

The new system has the following advantages and is the basis for development of new, innovative saliva testing.

- > Non invasive
- > Painless
- > Virtually no risk of infection
- > Supervised collection possible (important for drug tests)
- > No invasion of privacy
- > No sample swapping
- > Suitable for self-testing



The fields of application for saliva diagnostics are very varied, ranging from therapeutic drug monitoring to drug screening.

Saliva is an alternative sample material in infection disease diagnostics and is also suitable for detection of various clinical parameters.

ORDER INFORMATION:

Self Testing

Self testing means that the test person can do the saliva collection his/herself without the assistance of any medical personnel. The system as well as the corresponding instruction for use is tested and certified for self testing.

Item N°.	Description	Pcs./ Carton
881011	Greiner Bio-One Saliva Collection System	1
881012	Greiner Bio-One Saliva Collection System (bulk)	50

Professionals

(Doctors or medical personnel) additionally have the possibility to purchase the following single products to create their own setting for saliva collection.

Item N°.	Description	Pcs./ Carton
881111	GBO Rinsing Solution 6mL	1200
881112	GBO Saliva Extraction Solution 4mL	1200
881211	GBO Saliva Collection Beaker, with integrated transfer unit	200
881115	GBO Saliva Transfer Tube 4, 3.5mL	1200
881116	GBO Saliva Transfer Tube 5, 3.5mL	1200

Saliva Quantification Kit

The Greiner Bio-One Saliva Quantification Kit does not permit the direct determination of analytes from saliva. Examinations from saliva, which give information on the composition of saliva, are only possible when used in combination with specific in vitro diagnostic products.

Item N°.	Description	Pcs./ Carton
881010	GBO Saliva Quantification Kit	1

SCS/SQK_Rev. 01