

CERTIFICATE OF GMP COMPLIANCE

We certify herewith

that the company **Fisher Clinical Services GmbH, Steinbühlweg 69, 4123 Allschwil**, Authorisation No. 511566-102615336 with its site **Fisher Clinical Services GmbH, Steinbühlweg 69, 4123 Allschwil, Switzerland**, Site No. 1001662 has been duly authorised to perform the manufacturing activities according to the table below;

that the company is keeping the required level for Good Manufacturing Practices for Medicinal Products (GMP) according to the Swiss regulations in force. These regulations are in accordance with the requirements for good practices in the manufacture and quality control of the Pharmaceutical Inspection Convention/Co-operation Scheme (PIC/S) as well as with The Good Manufacturing Practice requirements referred to in the Agreement of Mutual Recognition between the European Union/Canada and Switzerland;

that the manufacturing plant of the company is subject to official periodic inspections; the last regular inspection was conducted on **28.05.2021** (dd.mm.yyyy).

No.	Operation	Scope*
1	MANUFACTURE OF MEDICINAL PRODUCTS (WITHOUT LABILE BLOOD PRODUCTS)	
1.2	Non-sterile products	
1.2.1	Non-sterile products (processing operations for the following dosage forms)	
1.2.1.1	Capsules, hard shell	
1.2.1.17	Other non-sterile medicinal product: overencapsulation	
1.2.2	Batch certification (technical release)	
1.5	Packaging	
1.5.1	Primary packaging	
1.5.1.1	Capsules, hard shell	H/V, I
1.5.1.2	Capsules, soft shell	H/V, I
1.5.1.3	Chewing gums	
1.5.1.8	Other solid dosage forms	
1.5.1.13	Tablets	H/V, I
1.5.2	Secondary packaging	H/V, I
S.1.8	Blinding of medicinal products for clinical trials	

* Scope of authorisation:

- H/V Human and veterinary medicinal products, without investigational products
- V Veterinary medicinal products only, without investigational products
- I Human investigational medicinal products
- Not specified

Berne, 04.08.2021 (dd.mm.yyyy)
No. GMP-CH-1002409

Swissmedic, Swiss Agency for
Therapeutic Products



M. Baumann

Marianne Baumann

