



CERTIFICATE



This is to certify that the company

tk accelis Materials Schweiz AG

Industriestrasse 20
9552 Bronschhofen
Switzerland

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:

Contract manufacture and distribution of steel, aluminum, titanium, titanium alloys, and CoCr alloys for non-active osteo- and orthopaedic implants.

Through an audit, documented in a report, performed by DQS Medizinprodukte GmbH, it was verified that the management system fulfills the requirements of the following standard:

DIN EN ISO 13485:2021
EN ISO 13485:2016 / A11:2021
ISO 13485:2016

Certificate registration no.	544745 MP2021
Certificate unique ID	1000332562
Effective date	2026-08-27
Expiry date	2029-01-12
Frankfurt am Main	2026-08-27



DQS IS A MEMBER OF



DQS Medizinprodukte GmbH

Sven Hoffmann
Managing Director

Accredited Body: DQS Medizinprodukte GmbH, August-Schanz-Str. 21, 60433 Frankfurt a. M., Germany
The validity of the certification can only be verified by the QR-code.



Annex to certificate
Certificate registration No.: 544745 MP2021
Certificate unique ID: 1000332562
Effective date: 2026-08-27

tk accelis Materials Schweiz AG

Industriestrasse 20
9552 Bronschhofen
Switzerland

Location

Scope

544746
tk accelis Materials Schweiz AG
Industriestrasse 20
9552 Bronschhofen
Switzerland

Contract manufacture and distribution of steel, aluminum, titanium, titanium alloys, and CoCr alloys for non-active osteo- and orthopaedic implants.

544747
tk accelis Materials Schweiz AG
Dorfstrasse 1a
9249 Algetshausen
Switzerland

Contract manufacture and distribution of steel, aluminum, titanium, titanium alloys, and CoCr alloys for non-active osteo- and orthopaedic implants.

544748
tk accelis Materials Schweiz AG
Wilerstrasse 37
9536 Schwarzenbach
Switzerland

Contract manufacture and distribution of steel, aluminum, titanium, titanium alloys, and CoCr alloys, and surface labeling using inkjet or laser processes for non-active osteo- and orthopaedic implants.