

99003013014000, 99003013014000

Infection protection Notification

Heruntergeladen am 25.06.2025

<https://fimportal.de/xzufi-services/109215673/L100041>

Modul	Sachverhalt
Leistungsschlüssel	99003013014000, 99003013014000
Leistungsbezeichnung I	Infection protection Notification
Leistungsbezeichnung II	
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Brandenburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	fachlich freigegeben (silber)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Gesundheit (003)
Verrichtungskennung	Meldung (014)
SDG-Informationsbereich	Gesundheits- und Sicherheitsvorschriften im Zusammenhang mit verschiedenen Arten von Tätigkeiten, einschließlich der Risikovermeidung, Information und Ausbildung
Lagen Portalverbund	Gesundheitsvorsorge (1130100)

Modul	Sachverhalt
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	15.12.2020
Fachlich freigegeben durch	Lower Saxony Ministry for Social Affairs, Health and Equality
Handlungsgrundlage	https://www.gesetze-im-internet.de/ifsg/BJNR104510000.html#BJNR104510000BJNG000300310
Teaser	The Infection Protection Act prescribes the reporting of certain pathogens as well as vaccination damage by physicians and laboratories.
Volltext	<p>The aim of infection protection is to prevent transmissible diseases in humans, to detect infections at an early stage and to prevent their further spread.</p> <p>The Infection Protection Act (IfSG) obliges physicians and laboratories to report infections. A distinction is made between named reports of pathogens and non-named reports of evidence of pathogens as well as reports of vaccination damage.</p> <p>Named pathogens:</p> <p>Physicians and laboratories for medical diagnostics are obliged to report abnormal findings to the local health authorities responsible for the physicians' practices if the pathogens named in the law are diagnosed during an examination or sample. The reporting forms required for this purpose are provided by the respective state authorities.</p> <p>Non-named pathogen detections:</p> <p>The pathogen detections named in § 7 Para. 3 IfSG are to be reported non-named directly to the Robert Koch Institute. The RKI provides special laboratory reporting forms for this purpose.</p> <p>Vaccine damage:</p> <p>The suspicion of health damage exceeding the usual</p>

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	level of a vaccination reaction must be reported. The report is made by the doctor to the local health authority.
Erforderliche Unterlagen	https://www.rki.de/DE/Content/Infekt/IfSG/Meldeboegen/Meldung_Land/meldung_land_node.html https://www.rki.de/DE/Content/Infekt/IfSG/Meldeboegen/Labormeldungen/labormeldungen_node.html
Voraussetzungen	
Kosten	
Verfahrensablauf	The course of the procedure depends on the regulations in the Infection Protection Act.
Bearbeitungsdauer	
Frist	No deadlines need to be observed. The notification must be made immediately and must be submitted to the competent health authority no later than 24 hours after the reporter has become aware of it. The health authority transmits the notification to the competent state authority at the latest on the following working day and this also to the Robert Koch Institute at the latest on the following working day. The non-named report must be made to the Robert Koch Institute within two weeks of becoming aware of the reporter. Reports of suspected vaccine damage must be transmitted by the health department immediately to the competent state health authority and to the Paul-Ehrlich-Institut
weiterführende Informationen	
Hinweise	
Rechtsbehelf	
Kurztext	<p>The Infection Protection Act prescribes the reporting of certain pathogens as well as vaccination damage by physicians and laboratories.</p> <p>For this purpose, please fill in the notification forms of the public health offices or the Robert Koch Institute.</p>

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Ansprechpunkt	
Zuständige Stelle	State Office for Occupational Safety, Consumer Protection and Health (LAVG) and the responsible health authorities of the districts and independent cities.
Formulare	https://www.rki.de/DE/Content/Infekt/IfSG/Meldeboegen/Meldung_Land/meldung_land_node.html https://www.rki.de/DE/Content/Infekt/IfSG/Meldeboegen/Labormeldungen/labormeldungen_node.html
Ursprungsportal	Infektionsschutz Meldung, Infection protection Notification