



CERTIFICATE SUPPLEMENT NO. *



Republic
of Poland

CERTIFICATE HOLDER'S FIRST NAME (MIDDLE NAME) AND LAST NAME.....

1. TITLE OF THE CERTIFICATE ¹⁾
Dyplom potwierdzający kwalifikacje zawodowe w zawodzie technik elektroradiolog , symbol cyfrowy 321103
¹⁾ Original language version

2. TRANSLATED TITLE OF THE CERTIFICATE ²⁾
Vocational Diploma for the occupation of electroradiology technician , occupation reference number 321103
²⁾ If applicable. This translation has no legal status.

3. PROFILE OF SKILLS AND COMPETENCES
<p>The vocational diploma for the occupation of electroradiology technician, for which the qualification MS.19. Provision of medical services in the field of diagnostic imaging, electromedical diagnostics and radiotherapy has been specified, certifies that the holder is able to:</p> <ul style="list-style-type: none"> – observe the principles of aseptics, antisepsis, radiological protection and use radiation protection measures, – prepare patient for diagnostic investigations and treatment in the field of diagnostic imaging, electromedical diagnostics and radiotherapy, – prepare and operate equipment and instruments for diagnostic investigations and treatments in the field of diagnostic imaging (X-ray, roentgenoscopy, dental radiodiagnostics, mammography, CT, vascular and interventional radiology, MRI, densitometry, nuclear medicine, PET, hybrid techniques), electromedical diagnostics (ECG, spirometry, audiometry, EEG, EMG, ultrasonography) and radiotherapy, – perform (individually or in a team) diagnostic investigations, therapeutic treatments (with the use of ionizing radiation, magnetic field, radioactive elements, ultrasounds) and electromedical examinations and prepare medical documentation, – analyse performed diagnostic investigations, treatment in diagnostic imaging, electromedical diagnostics, radiotherapy and prepare them for the evaluation by a physician, – apply the requirements of the quality management system, – introduce technical and organisational solutions resulting in the improvement of work conditions and quality, – use a sign language, <p>and, in addition, within the scope of professional tasks performed:</p> <ul style="list-style-type: none"> – observe occupational health and safety, fire and environmental protection regulations and requirements of ergonomics, – provide first aid to the injured in accidents at work and in life or health-threatening situations, – apply the provisions concerning business operation, labour law and personal data protection law, – use a foreign language and use foreign-language sources of information, – organise work of a small team.

4. RANGE OF OCCUPATIONS ACCESSIBLE TO THE HOLDER OF THIS CERTIFICATE ³⁾
electroradiology technician
³⁾ If applicable.

5. OFFICIAL BASIS OF THE CERTIFICATE	
Name of the certificate awarding body Regional Examination Board in	Authority supervising the certificate awarding body Central Examination Board
Level of the certificate (national or international) Full qualification at level four of the Polish Qualifications Framework – PQF IV Qualification at level four of the European Qualifications Framework – EQF 4 ISCED 353	Pass requirements An examination is carried out for each qualification specified for a given occupation. In order to pass the examination for a given qualification the minimum required score is: 1) in the written part – at least 50% of points available, 2) in the practical part – at least 75% of points available.
Access to next level of education If the certificate holder has been awarded a secondary school graduation (<i>matura</i>) certificate, he/she may continue education at tertiary level.	International agreements _____
Legal basis Regulation of the Minister of National Education of August 27, 2019 on certificates, state diplomas and other school prints (Journal of Laws of 2019, item 1700 as amended).	

6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE	
The holder of the certificate has obtained at least a secondary education and passed examination for the qualification specified for the occupation of electroradiology technician: MS.19. Provision of medical services in the field of diagnostic imaging, electromedical diagnostics and radiotherapy . This qualification can be obtained by pursuing one of the following educational paths.	
Ways of acquiring qualifications for the occupation of electroradiology technician	Minimum percentage of practical training in vocational education (%)
School education (2,5-year post-secondary school)	50/50
Continuing learning in out-of-school forms (minimum number of hours specified in the vocational education core curriculum for the occupation of electroradiology technician)	-
Confirmation of qualifications by extramural vocational examinations for those who have completed lower secondary education or 8-year primary school and: a) have at least 2 years' education in the occupation of electroradiology technician or b) have at least 2 years' experience of working as an electroradiology technician.	-
Additional information: More information (including a description of the national qualifications system) available at: National Europass Centre – www.europass.org.pl	

***Explanatory note**

This document is designed to provide additional information about the specified certificate and does not have any legal status in itself. The format of the description is based on the following texts: Council Resolution 93/C 49/01 of 3 December 1992 on the transparency of qualifications, Council Resolution 96/C 224/04 of 15 July 1996 on the transparency of vocational training certificates, and Recommendation 2001/613/EC of the European Parliament and of the Council of 10 July 2001 on mobility within the Community for students, persons undergoing training, volunteers, teachers and trainers, Decision (EU) 2018/646 of the European Parliament and of the Council of 18 April 2018 on a common framework for the provision of better services for skills and qualifications (Europass) and repealing Decision No 2241/2004/EC. More information available at: <http://europass.cedefop.europa.eu>

© European Communities 2002