PERSONAL INFORMATION

DARKO DOZIC



Male; birth date 21/01/1969; Serbian

2021-2022

Head of department ,Othorinolaringology and Maxillofacial surgeon Institute for Child and Youth Health Care of Vojvodina, Novi Sad Pediatric Surgery Clinic Examine children from first day of life until 18 years old and performe related head and neck operations

WORK EXPERIENCE

2020-2021	Otorhinolaryngology Consultant and Head of department in King Abdulaziz Specialist Hospital , at Taif , KSA
2014-2018	Resident physician in Maxillofacial Surgery Clinic Clinical Center of Vojvodina, Novi Sad Maxillofacial Surgery Clinic I assisted and performed operations in maxillofacial region as part of maxillofacial surgery training
2016-2020	Otorhinolaryngology Consultant, Maxillofacial surgeon (since 2018) "Medi group" Private Medical Centre, Novi Sad Examine adults and children
20152020	Otorhinolaryngology Consultant, Maxillofacial surgeon (since 2018) "PARKS" Private Surgical Hospital, Novi Sad Examine and operate adults and children
2006-2020	Othorinolaringology Consultant and Maxillofacial surgeon (since 2018) Institute for Child and Youth Health Care of Vojvodina, Novi Sad Pediatric Surgery Clinic Examine children from first day of life until 18 years old and performe related head and neck operations

DARKO DOZIC

2004-2005	Resident physician Clinical Center of Vojvodina, Novi Sad					
	Otorhinolaryngology Clinic	perations and medical procedure	s as part of ENT			
	training	· · · · · · · · · · · · · · · · · · ·	1			
2001-2004	Resident physician					
	Clinical Center of Montenegro, P	odgorica				
	Otorhinolaryngology Clinic I assisted and performed ENT op training	perations and medical procedures	s as part of ENT			
1999-2001	Medical Doctor in Department	of Urgent medicine				
	Health Centre Budva, Montenegro					
	Resolved urgent conditions					
2006-1999	Medical doctor					
	Military Medical Centre Petrovaradin, Novi Sad.					
	Worked as general practitioner					
1990-1992	Assistant business developer					
	Sponsport, UK, London					
	Corresponded with sport clubs fi	om ex Yugoslavia				
EDUCATION AND TRAINING						
2014-2018	Maxillofacial surgeon Medical Faculty Novi Sad , Maxillogacial Surgery Clinic Trained in handling head and neck trauma, infections, congenital head and neck anomalies and head and neck oncology					
2001-2005	Otorhinolaryngology specialist					
	Medical Faculty Novi Sad, Othorinolaryngology Clinic, Podgorica					
	Otorhynolaryngology Clinic Trained in ENT procedures and operations					
1988-1995	Medical doctor Medical Faculty University of No	vi Sad				
PERSONAL SKILLS						
MOTHER TONGUE(S)	Serbian					
OTHER LANGUAGE(S)	UNDERSTANDING	SPEAKING	WRITING			

DARKO DOZIC

	LISTENING	READING	SPOKEN INTERACTION	SPOKEN PRODUCTION		
English	C2	C2	C2	C2	C1L	
	Replace with name of language certificate. Enter level if known.					
Bukmåll	B1	B1	B1	B1	B1	
	Replace with name of language certificate. Enter level if known.					

COMMUNICATION SKILLS I gained my communication skills as result of communicating on daily basis with patients (adult and children) and with medical staff for 23 years

JOB-RELATED SKILLS

Currently I am the only specialist in Serbia who is board certified in otorhinolaryngology and maxillofacial surgery.

I am flexible, adaptable to change and capable of both independent and teamwork. I perform 50-70 medical examinations every week and have 200-230 operations every year, some of them are listed in the following text:

NECK

- 1. Tracheostomy in children and adults
- 2. Thyroglossal cyst surgery
- 3. Branchial neck cyst surgery
- 4. Congenital cleavage, sinuses and neck fistula surgery
- 5. Extrusion of the tumor of the neck, primary and secondary
- 6. Radical, modified and selective neck dissection
- 7. Surgical treatment of deep neck infections

8. Removal of all tumors of the skin of the neck and closure of defects by local and regional flaps

SALIVARY GLAND SURGERY

- 1. Parotidectomy
- 2. Extirpations of submandibular and sublingual salivary glands
- 3. Biopsies of small salivary glands

EAR

- 1. Pina surgery
- 2. Implantation of ventilation tubes
- 3. Otoplasty

NOSE

1. Congenital anomalies surgery in children: hoanal atresia, stenosis of pyreform opening, stenosis of nasal fossa

- 2. Open rhinoplasty
- 3. Rhinoseptoplasty
- 4. Nose-skin surgery surgery, reconstruction with local flaps
- 5. Paranasal sinus surgery with classic approach
- 6. Functional endoscopic sinus surgery (FESS)

OROFARINKS AND MOUTH

- 1. Tonsillectomy
- 2. Frenulotomy
- 3. Operations of tumor of the tongue
- 4. All operations in orofarinks
- 5. Palatoplasty
- 6. Pharyngoplasty for palatal disphunction
- 7. Lip surgery with reconstruction

EPIPHARYNX

- 1. Adenoidectomy
- 2. Removal of antrohoanal polyps
- 3. Operations and treatment of tumors in the region most common in children: juvenile angifibroma

TRAUMATOLOGY

- 1. Closed reposition and fixation of facial bone and jaw fractures
- 2. Open repositions and osteosynthesis of facial bone and jaw fracture
- 3. Posttraumatics reconstruction of soft tissue of the face

INFECTIONS

1. Operative treatment of all head and neck infections

CRANIOFACIAL SURGERY

1. Treatment of the bone tumors and cysts in craniofacial region

FOREIGN BODIES REMOVAL FROM RESPIRATORY AND DIGESTIVE TRACT

DARKO DOZIC