| | | | HISAR HOSPITAL INTERCONTINENTAL |
|----------|-----------------------------------|-----------------------------|---------------------------------------|
| | | DOÇ. DR OĞUZHA BABACA | N |
| A A A | o Hisar | CHILD HEALTH A | ND DISEASES |
| LOCATION | Hisar Intercontinental Hospital | LANGUAGES | English |
| MAIL | oguzhan.babacan@hisarhospital.com | PLACE OF BIRTH | Turkey |
| EXPERI | ENCE | | |

Assoc. Prof. Dr. Oğuzhan BABACAN completed his undergraduate, specialty and sub-specialty education at GATA Military Medical Faculty/Ankara. After becoming a specialist in Pediatrics, he worked in the field of Social Pediatrics for two years, where Healthy Baby Monitoring and vaccine follow-up were carried out.

Then, he completed his subspecialty training in Pediatric Hematology and Oncology and continued his studies in the field of pediatric blood and cancer diseases. In addition to the treatment of children suffering from leukemia, lymphoma, solid tumors and other blood diseases, he has been working in the Bone Marrow Transplantation (Transplant) Unit for 13 years in Allogeneic (unrelated and intrafamilial), Autologous (from the patient himself) and Haploidentical (partially HLA compatible) hematopoietic stem cell transplantation. In 2018, he received the title of Associate Professor in the field of Pediatric Hematology and Oncology Science/Art.

MEDICAL AREAS OF INTEREST

- Healthy baby follow-up and vaccinations
- Lymph node enlargement
- Pediatric patients with anemia (anemia)
- Leukemia
- Lymphoma
- Bone Marrow Transplant
- ITP
- Thalassemias
- Hemophiliacs
- Solid tumors
- Hemangioma
- Childhood blood disorders
- Children with frequent infections
- Fever of unknown origin
- Malnutrition in children

EDUCATION

- Undergraduate: Gülhane Military Medical Faculty 1992-1998
- Specialization Gülhane Military Medical Faculty 2004-2009
- Institutions where he studied and worked:
- Memorial Sisli Hospital
- Private Medistate Kavacik Hospital
- Memorial Atasehir Hospital
- GATA Pediatrics / Pediatric Hematology and Oncology