



▶ Tamas Matrai MD, F.E.B.S.

Hungary, H-1122 Budapest Rath Gyorgy u. 7-9.

Tel: +36702478267

E-mail : tamas.matrai@hotmail.com

Date of Birth: 27th February 1980

Goals

I have been working as a Breast Surgeon at the Department of Breast and Sarcoma Center in the National Institute of Oncology since 2015. I am interested in oncoplastic breast surgery, soft tissue sarcoma, melanoma and reconstructive surgery.

Finished Education

2008- Medical University of Pecs

2014- General Surgery

2018- International Breast Surgical Exam (UEMS/EBSQ)

Ongoing Education

2016- Plastic and Reconstructive Surgery Residency

Jobs

2008- 2015: Kaposi Mor Teaching Hospital, Dept. of General-, Thoracic- and Vascular surgery

2015- : National Institute of Oncology, Dept. of Breast and Sarcoma Surgery,

Publication

- Mapping of the functional anatomy of lymphatic drainage to the axilla in early breast cancer: A cohort study of 933 cases.
Dorogi B, Bukovszky B, **Mátrai T**, Sávolt Á, Polgár C, Kelemen P, Kovács T, Rényi-Vámos F, Ivády G, Kovács E, Téglás M, Kásler M, Mátrai Z.
Eur J Surg Oncol. 2019 Feb;45(2):103-109. doi: 10.1016/j.ejso.2018.08.030. Epub 2018 Oct 7.

Presentations

- **2015: St. Agatha Conference:**
Cosmetic changes of the breast due to ageing
- **2015: Oncoplastic breast surgery in practice conference:**
Anatomy of the breast from oncoplastic aspect
- **2015.: Hungarian Surgical Society, Division on Surgical Research 25th congress:**

Optimal treatment of the wound of simplex and modified radical mastectomies (drain vs adaptive sutures to minimise wound cavity) at invasive or in situ breast cancers.

- **2015.: Hungarian Young Oncologist 4th Congress:**

Optimal treatment of the wound of simplex and modified radical mastectomie (drain vs adaptive sutures to minimise wound cavity) at invasive or in situ breast cancers.

- **2017: 1st Congress of the Hungarian Surgical Oncologists:**

Mapping of the functional anatomy of lymphatic drainage to the axilla in early breast cancer (Interim analysis, Poster)

- **2017: 7th Breast Symposium of Szeged**

Mapping of the functional anatomy of lymphatic drainage to the axilla in early breast cancer (Interim analysis)

- **2017: 32nd congress of the Hungarian Cancer Society**

Mapping of the functional anatomy of lymphatic drainage to the axilla in early breast cancer (Interim analysis)

- **2017: 49th Annual Scientific Meeting of the Hungarian Medical Association of America**

Functional anatomical examination of axillary sentinel lymph node drainage in the axillary subregions in early breast cancer

- **2018: St. Agatha Conference**

Dignostics and surgical treatment of rare mesenchymal tumours of the breast

- **2018: 38th ESSO Congress**

Nial O'Higgins Best Abstracts Symposium: Nial O'Higgins Award - Best Abstracts
Mapping of the functional anatomy of lymphatic drainage to the axilla in early breast cancer: a cohort study of 933 cases

- **2019: SSO 2019 Annual Congress**

Invited poster and poster highlight: Mapping of the functional anatomy of lymphatic drainage to the axilla in early breast cancer: a cohort study of 933 cases

Memberships

Hungarian Surgical Society, MST

Hungarian Cancer Society, MOT

European Society of Surgical Oncology, ESSO

European Society of Medical Oncology, ESMO

Society of Surgical Oncology, SSO

Hungarian Medical Association of America, HMAA