



Michał Marcin Poprawski M. A.
CEO DAD Consulting Berlin
International Patients Coordinator GER



Michał Bryś
Specialist Consultant Intensive Care
International Patients Coordinator UK



Yury Gusev
Senior Specialist in Anaesthesia & Intensive Care
Head of Critical Care Transfer DAD GmbH Berlin



Our expertise in minimizing transport delays and international transport failure includes:

- Assisting to meet receiving teams' policies required for transfer
- Supporting completion of the required medical and transfer documentation
- Ensuring equipment compatibility
- Providing effective communication in German, English and Arabic between medical teams

Organisation DAD Transfer Assistance

Michał M. Poprawski M. A. / CEO

✉ ceo@dad-consulting.eu ☎ +49-176-641-06833

Ali Ghazi / COO Sales

✉ ghazi@dad-consulting.eu ☎ +49-152-573-13652

Michał Bryś / COO Transfer

✉ brys@dad-consulting.eu ☎ +44-77-26-895477

Yury Gusev

✉ gusev@deutscher-anaesthetie-dienst.de

DAD Consulting Berlin

In cooperation with DAD - Deutscher Anästhesiedienst GmbH Berlin

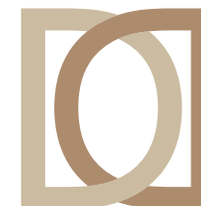
📍 Johann-Landefeldt-Str. 23, 14089 Berlin, Germany

☎ Cellphone +49-176-641-06833

✉ info@dad-consulting.eu

www.dad-consulting.eu

www.deutscher-anaesthetie-dienst.de



DAD Consulting Berlin

TRANSFER ASSISTANCE

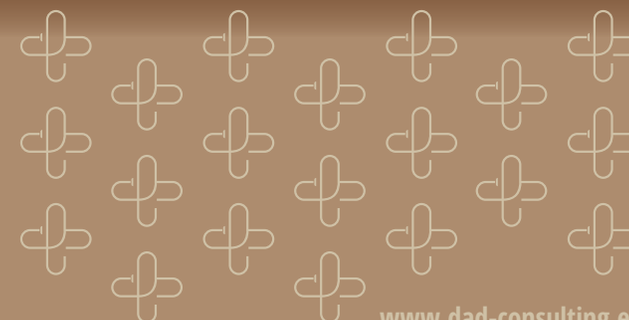
THERAPY ✚ CONSULTATION ✚ DIAGNOSTICS

We optimise patient care.



Level 3 Intensive Care Patients.

A systematic approach DAD Consulting Berlin



www.dad-consulting.eu

Range of services:

- Improving the transfer of care between home teams and the UK or German teams
- Recommendations on communication and information sharing between ICUs at every stage of transfer discharge and admission
- Support with medical documentation to meet standards and requirements for patient international transfer to and from the UK and German critical care networks
- Assistance with formal medical and legal communication between the UK or German hospital teams and the transferring unit
- Providing formal second opinions for patient transfers to offer reassurance of high standards of quality and safety to families and patients
- Advising local teams with their medical decisions



International transfer of acutely ill patients is a complex and time-critical process. It requires excellent communication and coordination between the sending, the receiving and the transferring teams.

DAD Consulting Berlin has introduced a systematic approach for transferring critically ill patients, which provides an operational framework for clinical teams and reduces the potential for both human and system error.



Patient transfer is a major activity in health care with significant resource implications for health systems. Our attention is focused on the emergency transport of acute and critical care patients. However, a large proportion of patient transportations are of a non-urgent nature.

In both emergency and non-emergency transfers, communication failures can result in last-minute cancellation or delays of the transfer, or dangerous transfers. This frequently causes frustration to the patient, their family and delays of further therapeutic or diagnostic procedures.

Delays in the international transfers of critically ill patients are certainly avoidable. Preparing a patient for international transfer requires time, communication and frequent discussions between physicians. This can be facilitated by DAD consultants who take time to understand the patient's needs and requirements and help meet the criteria of the receiving team to ensure successful and timely transfer.

Knowledge of local policies and regulations

Understanding national and local policies, specific approaches to "health and safety", infection control regulations, and awareness of cultural and religious sensitivities, reduces the preparation time to facilitate patient transfers from one country to another.

Good preparation of the required documents, medical records and meeting safety criteria prior to the arranged transfer results in timely and safe transfers.

This is crucial for patient safety, family satisfaction and ensures timely continuation of care by the new home team.

For example: UK hospitals follow very strict infection control pathways - failure to inform and provide the most recent MRSA status very often results in cancellation of an otherwise agreed transfer on the day of the transfer. MRSA positive patients require isolated rooms which cannot be booked in advance.

Preparation of medical records and patient documentation

We assist in preparing transfer and discharge letters, rehabilitation plans, nutrition plans, safeguarding issues etc. to meet the expectations of the receiving team.

In the past, poorly prepared discharge and transfer letters together with auxiliary documentation and imaging on compatible systems to the receiving team have resulted in frustrating delays of surgical procedures that patients should have undergone on arrival.



Equipment compatibility

It is vital - and on occasions overlooked - to ensure full equipment compatibility. Ignoring small and apparently trivial details can cause significant problems when intensive care patient are transferred, for instance with non-compatible connecting systems, i.e. inner cannulas for tracheostomy.

Communication and coordination

International transfer of complex care patients requires good communication, complete understanding of the patient's needs and professional assessment of how the handover of care can be done safely.

This is a time-consuming task for doctors in the hospitals involved, and therefore at times is done in a less than well-organized fashion. This can lead to misunderstandings, cancellations or delays of international patient transfers.



DAD Consulting Berlin's framework for transfer of care

DAD consultants have vast professional experience in both preparing patients for international transfers and receiving critically unwell patients from other countries and continents.

They are also sensitive to patients' cultural and religious requirements and restrictions. Our involvement improves patient safety, patient satisfaction, the recovery process and medical outcomes.

