Peritoneal Carcinomatosis: Registry and Centers in Germany

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Keywords
Peritoneal carcinomatosis · German HIPEC registry · Accreditation

Introduction
The usefulness of surgical treatment in the management of peritoneal carcinomatosis is more controversial than for virtually any other oncology condition.

For patients, the journey to a medical center that specializes in the treatment of peritoneal carcinomatosis is often a long one. Frequently, the individuals involved find out too late about treatment options. New developments in the field of chemotherapeutics and options for surgery or radiation continue to arise. Clinical and scientific evaluation and closer examination of treatments and treatment results have timely implications for the procedures of the future.

Cytoreductive Surgery and Hyperthermic Intraperitoneal Chemoperfusion: The Learning Curve is Long but Essential!

For each patient, it is essential to find a customized treatment for which the risks and chances of success are balanced according to the latest findings.

For the treatment of peritoneal carcinomatosis using cytoreductive surgery and hyperthermic intraperitoneal chemoperfusion (HIPEC), the literature reports increased rates of peri- and postoperative morbidity (15–70%) and mortality.
(0–11%) [1–9]. A review by Chua et al. [10] revealed a level 3/4 morbidity of 28.8%, with 11.2% of the patients requiring further surgery. Mortality was reported as 2.9%. This mortality is no higher than for other major oncological surgeries such as gastrectomy. At the same time, however, a potentially slightly smaller gain in time should not be exchanged for a poorer quality of life. After all, only very few of these patients are treated with curative intent.

Further, analyses have shown that the various complications can be significantly reduced below the learning curve once the procedure is established and has undergone repeated trials [2, 4, 8, 11, 12]. Smeenk et al. [4] described an improvement of CC-0 resection (complete macroscopic removal of the tumor) from 35.6 to 65.1% within 10 years. Over the same period, morbidity was reduced from 71.2 to 34.1% and the average hospital stay was reduced from 21 to 17 days. The authors attribute these results to a long-term learning effect, such that up to 130 procedures must be performed until it is safely established.

Yan et al. [2] were able to establish a reduction of the level 3/4 morbidity from 30 to 10% after carrying out 140 CRS and HIPEC treatments, when comparing a group of patients receiving first treatment (n = 70) with a second patient group (n = 70). Moreover, there were advantages for the second patient group in terms of transfusions required, the length of the surgery, and the length of stay in intensive care.

An additional two studies [11, 12] and one overview [13] were able to document similar and consistent results. Moran et al. [11] suggested that optimization of the results could be achieved using improved decision-making and considering key technical variables.

González Bayón et al. [8] also pointed out that, in addition to careful planning and preparation, an engaged and specially trained team and appropriate equipment can facilitate a smooth procedure.

Focused preparation, optimization of the surgical techniques and the HIPEC setup, intensification of interdisciplinary collaboration under increased sensitization of the medical and support staff for a new treatment strategy, as well as patient selection and treatment options that are targeted according to oncological considerations are all factors that are just as important as the surgical skills of the surgeon.

Is the Establishment of HIPEC Centers Useful?

Unlike other countries, Germany is currently experiencing a boom in terms of multimodal treatment for peritoneal carcinomatosis. Initially demonized and for many years carried out by only a few clinics, after the publication of the first promising studies, it has become increasingly ‘modern’ to include this procedure within a treatment portfolio. The forces behind this trend are likely to be found in the marketing field in being able to offer something new (‘beyond the borders’) and in the surgical challenge taken up by some colleagues. Indeed, a certain marketing effect and the public image are probably also important factors.

Unfortunately, the quality of treatment and especially the acceptance of the generally critically inclined oncological treatment partner are compromised under these terms. A mortality of up to 10% and a 3/4 morbidity of up to 50% indicate the problems associated with this treatment. The fact also remains that these patients are mostly in a palliative situation. Accepting that the patient has nothing to lose is out of the question. In addition to the importance of quality of life, the loss of time until the beginning of the necessary palliative chemotherapy plays a key role.

The usefulness of the formation of centers is a controversial topic in this regard. Naturally, a certain degree of external control is important. However, it can only be fruitful if specific quality markers are used for review. These markers are lacking. Thus, for example, the completeness of cytoreduction score (CC score) for determining the surgical radicality is, as described earlier, subjective since the score is determined by the surgeon himself. Insisting on interdisciplinarity, on morbidity-and-mortality conferences, and on a lower mortality is a first step, but not sufficient. Ultimately, the operational approach must be measured against the conservative methods. Considering the complications that cannot be ignored, there must be a clear advantage compared to systemic chemotherapy. In the treatment of peritoneal metastatic colorectal cancer, a mean survival time of 36 months was thus claimed. On the downside, the surgical quality or patient selection is not sufficient.

Training of the team is essential. For example, practical suggestions and a first exchange of experience can take place via guestings at national and international centers for HIPEC. However, it is not advisable to start a ‘center’ after a 1-day guest visit. Clearly, the model of some foreign centers, which offer a fellowship for 1 or 2 years, is a better approach. Further, careful planning should extend to the level of the clinic, where the local infrastructure must be adapted and the medical and support personnel must be trained taking into account the acquired skills.

Among other effects, certified centers serve to market a clinic and enhance the service portfolio. For several years already, the German health care system has seen a constantly growing number of centers being registered. Particularly in the complex interdisciplinary care of oncology patients, the decision is often made to concentrate the processes under the single roof of a center. This applies also to peritoneal carcinoma centers.

For the layperson, a center always signifies high quality. However, since the term is not protected, this is not necessarily the case.

Rather, the quality of a center is confirmed by certification. Thus, various parameters are evaluated in the context of a certification. These involve the structure of the care, the setup of the center, and the medical expertise and quality.
The term ‘peritoneal carcinoma center’ is similarly not protected. Until now, there has also been no procedure for certification as it is used, e.g., for ‘colorectal cancer centers’. Instead, some clinics in Germany have banded together under the umbrella of the DGAV (Deutsche Gesellschaft für Allgemein- und Viszeralchirurgie = German Society for General and Visceral Surgery), to obey self-imposed specific quality guidelines.

Accreditation of HIPEC Centers

Since 2013, a ‘Center of Excellence for Surgical Treatment of Malignant Diseases of the Peritoneum’ can now also be certified via the SAVC (Servicegesellschaft für Allgemein- und Viszeralchirurgie = Service Company for General and Visceral Surgery). The first four centers were successfully certified in Germany in April 2013.

This process involved a project group consisting of experienced specialists who prepared a certification catalog that was aligned with the SAVC and members of the organ group.

To qualify as a center of competence for ‘Surgical Treatment of Malignant Diseases of the Peritoneum’, the following criteria must be met:

- At least two visceral surgeons must have at least 2 years’ experience with multimodal treatment of peritoneal carcinomatosis.
- There must be a defined structural organization. In addition to a specific consultation clinic, this includes the examination of all patients before the interdisciplinary tumor board and the application of a specialized interdisciplinary pain therapy.
- Requirements in terms of personnel and equipment are in place to ensure comprehensive diagnostics and intervention treatment for 24 h daily. Similarly, there has to be a suitable, certified pump for performing HIPEC.
- There is interdisciplinary cooperation among gastroenterologists, gynecologists and internal oncologists in leadership and senior physician roles. Interdisciplinary intensive medical care with the option for dialysis is in place.
- At least 15 parietal and visceral peritonectomies using HIPEC are performed annually. In addition, annually, at least 50 patients with a peritoneal carcinomatosis must be evaluated by a special tumor board.
- Each listed surgeon must partake annually in at least one advanced training course on this subject.
- A record of patient information must be kept that includes morbidity and mortality data (postoperative hemorrhaging, abscesses, leaking of bile, sepsis, nonsurgical complications), the frequency at which further surgery is required, reintervention rates, and the duration of hospitalization. The data entry must take place taking into account the data protection regulations of the HIPEC registry of the DGAV.

The German HIPEC Registry

Detailed documentation is essential not only for continuous improvement but also in order to facilitate the measurement and communication of the work and its quality. Therefore, a registry is an obvious medium with which to present the quality of surgical treatment of peritoneal carcinomatosis.

Medical registries are characterized by compilations of standardized documentation of specific medically delimited examinations or treatment collectives.

In Germany, each cancer registry is located within the individual state in which the population is examined. The first cancer registry was established in Hamburg in 1926. The development of each cancer registry advances to an extent that differs from state to state. The data are evaluated nationally at the Center for Cancer Registry Data at the Robert Koch Institute.

There are two basic types of cancer registries. The primary function of the epidemiological cancer registry is examination of the rates of occurrence of tumor diseases and their frequencies in a defined region. However, this type of registry is not suitable for identifying the quality of a new method, such as CRS and HIPEC.

In contrast, the clinical cancer registry focuses on ongoing improvement in the treatment of tumor diseases. This focus involves not only the assimilation of detailed information about diseases and diagnoses but also the comparison of specific treatment procedures. In particular, this type of registry can record complications in the form of morbidity and mortality as well as potential treatment successes.

In order to improve the quality of peritonectomy and HIPEC treatment in Germany and to be able to better comprehend the disease progression in these patients, the ‘Peritoneum’ organ group of the CAO-V (German Society of Surgical Oncology) initiated the HIPEC German Registry. The goal of this database is to record the key criteria of patients with peritoneal carcinomatosis. This database now provides the opportunity for multi-institutional observations with a large number of patients, which would not be possible within a single clinic.

An HIPEC registry already exists in the French-speaking community. Results have already been published in several instances [16–19]. Key findings in the field are provided. Be-
cause it is quite challenging to initiate randomized studies, these publications are very important for the improvement of treatment.

Because the existing German clinical cancer registries consist only of standardized surveys, it was necessary to develop a registry specifically customized for this disease. The NOTES registry, which had already been established by the DGVAV, served as a basis. This registry was adapted to the specific needs of peritoneal carcinomatosis and its treatment. Thus, specific key aspects of HIPEC, such as temperatures, treatment duration, or perfusion techniques, as well as the disease, are included in the database. At present, almost 1,500 patients are reported in the registry. The first evaluation will take place once the data is complete and a follow-up will occur after at least 18 months. At present, the data are incomplete, and for this reason, an interpretation of the data is not useful at this time.

References