Surgical technology and pharmacology of hyperthermic perioperative chemotherapy

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Abstract: Although cytoreductive surgery (CRS) and hyperthermic perioperative chemotherapy (HIPEC) have not been shown to be effective by themselves, as a combined treatment they are now standard of care for peritoneal metastases from appendiceal cancer and from colorectal cancer as well as peritoneal mesothelioma. The timing of the HIPEC in relation to the CRS is crucial in that the HIPEC is to destroy minimal residual disease that remains following the CRS and prevent microscopic tumor emboli within the abdomen and pelvis from implanting within the resection site, within fibrinous clot, or within blood clot. Proper selection of chemotherapy agents is crucial to the long-term benefit of CRS and HIPEC. One must consider the response expected with the cancer chemotherapy agent, its area under the curve (AUC) ratio indicating the amount of dose intensity within the peritoneal space, and the drug retention within the peritoneal space for a prolonged exposure. Hyperthermia will augment the cytotoxicity of the cancer chemotherapy agents and improve drug penetration. Irrigation techniques should not be overlooked as an important means of reducing the cancer cell burden within the abdomen and pelvis. Multiple technologies for HIPEC exist and these have advantages and disadvantages. The techniques vary from a totally open technique with a vapor barrier over the open abdominal space to a totally closed technique whereby the HIPEC is administered at the completion of the surgical procedure. The open techniques depend on a table-mounted retractor for suspension of the skin edges allowing a reservoir to occur within the abdomen and pelvis. There are nearly a dozen commercially available hyperthermia pumps, all of which seem to perform adequately for HIPEC although there is a variable degree of convenience and documentation of the HIPEC procedure. As the management of peritoneal metastases has progressed over three decades, early cases are now seen in which a laparoscopic CRS and HIPEC may be appropriate. Also, prophylactic use of laparoscopic HIPEC with perforated appendiceal malignancies and T4 colon cancers may be appropriate.

Keywords: Peritoneal metastases; carcinomatosis; peritoneal mesothelioma; irrigation; laparoscopy; laparoscopic cytoreductive surgery; hyperthermic perioperative chemotherapy (HIPEC)

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Introduction

Cytoreductive surgery (CRS) and hyperthermic perioperative chemotherapy (HIPEC) have evolved over three decades and is now a standard of care for peritoneal metastases from appendiceal epithelial cancers, colorectal cancer and peritoneal mesothelioma (1,2). Promising results for HIPEC in recurrent ovarian cancer have been published (3,4) as a result of continued research efforts by dedicated
investigations in the management of peritoneal metastases (5-8). Multiple variables that have an effect on outcome have been identified. There is a near universal opinion regarding the surgery in that all data shows that the more complete the cytoreduction, the greater the benefits that will occur from this combined treatment (9-12). For long-term benefit with gastrointestinal peritoneal metastases, removal of disease to a microscopic or near-microscopic extent is required (13,14). For cytoreduction of ovarian cancer, peritoneal dissemination or malignant peritoneal mesothelioma, the resection of abdominal and pelvic disease should be as complete as is possible (15,16). However, it is obvious from a survey of the literature that no standardized perioperative chemotherapy treatment currently exists. Table 1 identifies five patient-related variables for CRS and HIPEC, ten methodological variables for HIPEC and itemizes the use of pharmacologic variables for chemotherapy agents that are currently available for administration in the operating room as HIPEC (17) or in the early postoperative period as early postoperative intraperitoneal chemotherapy (EPIC) (18). Over 30 variables are listed as potential differences for the application of CRS and HIPEC. Randomized clinical trials adequately powered to answer important questions concerning optimal treatments are not likely to be completed in a timely manner. There are some important clinical studies that would select the most important differences in treatment (19,20). However, no comprehensive answers will soon be available. For this reason, this review seeks to establish the important theoretical considerations for an optimal HIPEC. The goals of this manuscript are to establish the requirements for perioperative chemotherapy delivery and suggest optimal treatment strategies that need to be incorporated into the management plan of all patients.

Prior to HIPEC and/or EPIC the abdomen and pelvis are to be cleared of all visible tumor masses and peritoneal nodules. This requires knowledgeable patient selection to avoid morbidity and mortality and allow complete tumor removal. A series of peritonectomy procedures includes right upper quadrant peritonectomy, left upper quadrant peritonectomy, pelvic peritonectomy, lesser omentectomy with omental bursectomy, and anterior parietal peritonectomy. Normal appearing peritoneal surfaces are not stripped. Visceral resections include greater omentectomy-splenectomy, right colectomy, rectosigmoid colon resection and occasionally partial gastrectomy. Again, only structures coated by disease are resected. HIPEC follows the CRS and usually precedes bowel reconstruction and closure of the abdomen.

The important variables for presentation are listed in Table 2. (I) A proper selection of chemotherapy agents is required; (II) the proper duration of HIPEC as part of the combined treatment for peritoneal metastases is necessary; (III) the level of heat for hyperthermia appropriate for a particular chemotherapy agent is required; (IV) there are several different techniques for abdominal irrigation prior to HIPEC that can be considered; (V) five different methodologies for HIPEC exist; (VI) there are ten different companies that commercially sell hyperthermia pumps; (VII) an important aspect of HIPEC by the open technologies is the commercially available table-mounted retractors; (VIII) finally, laparoscopic HIPEC in selected patients will be described.

**Proper selection of chemotherapy agents for HIPEC**

Perhaps the most crucial aspect of an optimal HIPEC is the selection of a chemotherapy agent and its proper dose for use within the peritoneal space. To select a chemotherapy agent one must know the response expected with this drug in patients with metastatic disease. The area under the curve (AUC) ratio is important in that it estimates the dose intensity expected in the treatment of peritoneal metastases as compared to the toxicity experienced as a result of systemic effects of the drug.

Those drugs that are used in the operating room with heat are acute phase drugs that can exert their effects in the absence of cell proliferation (17). Those drugs that are used for EPIC are selected because they are not augmented by heat and they require cell division for their optimal effects. Such drugs are 5-fluorouracil and paclitaxel (15,17). Bakrin and colleagues presented data suggesting that the combination of hyperthermia with a drug shown to have developed systemic drug resistance may be effective with hyperthermia when used within the peritoneal space (3). These data showed that cisplatin-resistant ovarian cancer patients had the same benefits from CRS and HIPEC with cisplatin as the group of patients who were judged to be cisplatin-sensitive.

The AUC ratio of an intraperitoneal chemotherapy agent estimates the exposure of peritoneal metastases to drug as compared to the exposure of the body compartment. As shown in Table 3, many of the drugs selected for HIPEC have a respectable AUC ratio (21). The heat-augmented drugs with the most favorable AUC ratios are mitomycin C,
doxorubicin, gemcitabine, and pegylated-liposomal

doxorubicin.

The retention of the intraperitoneal chemotherapy
agent is crucial in drug selection in that a response of the
peritoneal metastasis is dependent upon the time over

which a particular concentration of drug is present at the
surface of the nodule. Slow clearance of the intraperitoneal
drug and prolonged hyperthermia would be expected to
cause a maximal response. Heat-augmented drugs which
have a prolonged retention are gemcitabine and pegylated-

Table 1 Variables in the application of HIPEC as a treatment for peritoneal metastases

<table>
<thead>
<tr>
<th>Patient-related variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 different diseases (colorectal, appendiceal, gastric, and ovarian cancer, malignant peritoneal mesothelioma)</td>
</tr>
<tr>
<td>Many unusual indications for CRS and HIPEC</td>
</tr>
<tr>
<td>Prevention protocols</td>
</tr>
<tr>
<td>Treatment protocols</td>
</tr>
<tr>
<td>Extreme treatment protocols</td>
</tr>
</tbody>
</table>

Methodologic variables

HIPEC vs. EPIC, HIPEC + EPIC, EPIC only

No hyperthermia (<41 °C) vs. moderate hyperthermia (≥41-43 °C) vs. extreme hyperthermia (≥43-45 °C)

Carrier solution volume—3 L vs. 1.5 L/m² vs. 6 L

Carrier solution type—saline vs. 1.5% dextrose peritoneal dialysis solution vs. 5% dextrose in water vs. lactated Ringer’s solution vs. dextan solutions

Intraperitoneal irrigations—saline vs. distilled water vs. 0.75% peroxide vs. Betadine

Volume of intraperitoneal irrigation—extensive intraperitoneal lavage (10 L one liter at a time) vs. other

Open vs. closed vs. Coliseum vs. Landager vs. closed then open

Timing—30 vs. 60 vs. 90 vs. 180 minutes

Intraperitoneal epinephrine vs. no epinephrine

Chemotherapy solutions vs. aerosols

Pharmacologic variables

Route of administration—intraperitoneal only vs. intraperitoneal and intravenous

Naked drugs vs. nanoparticles

Single vs. multiple drugs

Mitomycin C

Oxaliplatin

Irinotecan

Cisplatin

Doxorubicin

5-fluorouracil

Melphalan

Gemcitabine

Carboplatin

Docetaxel

Paclitaxel

Pemetrexed

Mitoxantrone

CRS, cytoreductive surgery; HIPEC, hyperthermic perioperative chemotherapy; EPIC, early postoperative intraperitoneal chemotherapy.
liposomal doxorubicin.

Another strategy for prolonged exposure of peritoneal nodules to chemotherapy comes by continuous infusion of a heat-augmented drug. The best studied intravenous chemotherapy agent targeted to heated peritoneal surfaces is ifosfamide. Continuous infusion of ifosfamide during HIPEC will result in cytotoxic levels of this drug within the peritoneal nodule over the 90 minutes of HIPEC (22). Also, 5-fluorouracil has been used as a bolus infusion to augment the effects of hyperthermic intraperitoneal oxaliplatin (23).

A third mechanism for increased drug retention within the peritoneal space during HIPEC is repeated dosing of the chemotherapy agents. Verwaal and colleagues used a triple dosing schedule for mitomycin C in order to increase the intraperitoneal exposure of this drug. They used half the drug dose at the initiation of HIPEC, one-quarter of it at 30 minutes, and another one-quarter of the dose at 60 minutes for a total of 90 minute HIPEC. By their calculations, this increased the effective dose of the mitomycin C (6).

### Rationale for a combined treatment for peritoneal metastases utilizing CRS plus HIPEC

The treatment of peritoneal metastases from gastrointestinal or ovarian cancer was never reported as successful if CRS alone or intraperitoneal chemotherapy alone was used as an isolated treatment. Success was first recognized when the CRS with peritonectomy was combined with perioperative hyperthermic chemotherapy as a planned surgical procedure (24). In resecting abdominal or pelvic deposits of cancer in a patient with known peritoneal metastases, contamination of the dissected surfaces is unavoidable. This combination of cancer surgery and resection site plus peritoneal progression of disease has been called “tumor cell entrapment” (25). An opportunity to interrupt this inevitable contamination of the surgical resection sites with cancer implants requires the eradication of these implants prior to their entrapment within fibrinous material and scar tissue that is part of the inflammatory process. Sugarbaker et al. hypothesized that attempts to eliminate cancer cells from peritoneal surfaces were limited to intraoperative events or chemotherapy lavage limited to the first 5 postoperative days (18). These treatments would then occur before fibrosis sets in as a part of the healing of the surfaces of the abdomen and pelvis. From a theoretical perspective, in order to prevent entrapment of cancer cells within suture lines or within the abdominal incision, the chemotherapy solutions must be used in the operating room after the resections but prior to the performance of an intestinal anastomosis, and prior to the closing of the abdominal wall.

Not only are patients who have surgery for peritoneal metastases at risk for tumor cell entrapment. Following a potentially curative resection of a pancreas cancer, disease recurrence has been documented in the local and regional area in 50% of patients and on peritoneal surfaces in 40-60% of patients (26). Similarly, in gastric cancer patients who fail the surgical resection of the primary disease, 54% will progress with peritoneal metastases (27). In colorectal cancer, the local and regional failure rate is less common but still exists in approximately 30% of those patients who fail surgical treatment (28). Currently, protocols exist attempting to use HIPEC to reduce or eradicate local-regional failures in those patients who are at risk for subsequent local failure and/or peritoneal metastases. The COLOPEC trial is currently active in the Netherlands and the PROMENADE protocol is in the process of being activated from Rome, Italy (29,30). In these primary malignancies cancer cells disseminated as a result of the trauma of the surgical resection must be eliminated from the abdominal and pelvic space prior to the onset of adhesions and the healing process.

Timing with HIPEC is also important for the duration of the treatment. The hyperthermia alone does not bring about a mass destruction of peritoneal metastases. The cytotoxicity of the treatment comes from the simultaneous use of cancer chemotherapy and heat. The heat significantly increases the cytotoxicity of a limited number of chemotherapy agents (31). This means that the hyperthermia should be applied while the chemotherapy is present within the peritoneal space but need not be continued as a treatment in and of itself. Knowledge of the proper length of time for HIPEC depends on the pharmacologic parameters established for

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**Table 2 Important aspects of the surgical technology of HIPEC**

<table>
<thead>
<tr>
<th>Selection of chemotherapy agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration of HIPEC</td>
</tr>
<tr>
<td>Level of hyperthermia</td>
</tr>
<tr>
<td>Irrigation technique</td>
</tr>
<tr>
<td>HIPEC technique (open vs. closed vs. covered)</td>
</tr>
<tr>
<td>Commercially available products</td>
</tr>
<tr>
<td>Commercially available table-mounted retractors</td>
</tr>
<tr>
<td>Laparoscopic HIPEC</td>
</tr>
</tbody>
</table>

HIPEC, hyperthermic perioperative chemotherapy.
<table>
<thead>
<tr>
<th>Drug</th>
<th>Molecular weight</th>
<th>Type</th>
<th>AUC ratio</th>
<th>T1/2 (mins)</th>
<th>T80% (mins)</th>
<th>Dose</th>
<th>Carrier solution</th>
<th>Incompat-ability in solution</th>
<th>Heat synergy</th>
<th>Heat stability</th>
<th>Depth of penetration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doxorubicin</td>
<td>579.99</td>
<td>Antitumor antibiotic</td>
<td>230</td>
<td>20</td>
<td>80</td>
<td>15 mg/m²</td>
<td>1.5% dextrose dialysis solution</td>
<td>Heparin, fluorouracil</td>
<td>Yes</td>
<td>42°C</td>
<td>4-6 cell layers</td>
</tr>
<tr>
<td>DOXIL (liposomal doxorubicin)</td>
<td>579.99</td>
<td>Antitumor antibiotic</td>
<td>1,040</td>
<td>180</td>
<td>NA</td>
<td>100 mg/m²</td>
<td>1.5% dextrose dialysis solution</td>
<td>Heparin, fluorouracil</td>
<td>Yes</td>
<td>42°C</td>
<td>4-6 cell layers</td>
</tr>
<tr>
<td>Etoposide</td>
<td>588.58</td>
<td>Antitumor antibiotic</td>
<td>65</td>
<td>NA</td>
<td>NA</td>
<td>25-350 mg/m²</td>
<td>5% dextrose</td>
<td>Plastic devices; acrylics; antibiotics</td>
<td>Yes</td>
<td>42°C</td>
<td>NA</td>
</tr>
<tr>
<td>5-fluorouracil</td>
<td>130.08</td>
<td>Anti-metabolite</td>
<td>280</td>
<td>30</td>
<td>75</td>
<td>650 mg/m² (x5 days)</td>
<td>0.9% sodium chloride; 1.5% dextrose dialysis solution; icodextrin</td>
<td>Doxorubicin daunorubicin idarubicin cisplatin diazepam cytarabine</td>
<td>Minimal</td>
<td>43°C</td>
<td>0.2 mm</td>
</tr>
<tr>
<td>Flouxuridine (FUDR)</td>
<td>246.2</td>
<td>Anti-metabolite</td>
<td>75</td>
<td>NA</td>
<td>NA</td>
<td>500 mg/m² twice daily (x3 days)</td>
<td>0.9% sodium chloride</td>
<td>NA</td>
<td>Minimal</td>
<td>43°C</td>
<td>NA</td>
</tr>
<tr>
<td>Gemcitabine</td>
<td>299.95</td>
<td>Pyrimidine antagonist</td>
<td>205</td>
<td>40</td>
<td>75</td>
<td>1,000 mg/m²</td>
<td>0.9% sodium chloride</td>
<td>NA</td>
<td>At 48 hours</td>
<td>42.5°C</td>
<td>NA</td>
</tr>
<tr>
<td>Irinotecan</td>
<td>677.19</td>
<td>Antitumor antibiotic</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>200 mg/m²</td>
<td>1.5% dextrose dialysis solution</td>
<td>NA</td>
<td>No</td>
<td>44°C</td>
<td>NA</td>
</tr>
<tr>
<td>Melphalan</td>
<td>305.2</td>
<td>Alkyliator</td>
<td>56</td>
<td>33</td>
<td>69</td>
<td>70 mg/m²</td>
<td>0.9% sodium chloride</td>
<td>NA</td>
<td>Marked</td>
<td>42°C</td>
<td>NA</td>
</tr>
<tr>
<td>Mitomycin C</td>
<td>334.3</td>
<td>Antitumor antibiotic</td>
<td>27</td>
<td>40</td>
<td>90</td>
<td>15 mg/m²</td>
<td>1.5% dextrose dialysis solution</td>
<td>Bleomycin</td>
<td>Yes</td>
<td>42.5°C</td>
<td>2,000 µm</td>
</tr>
<tr>
<td>Mitoxantrone</td>
<td>517.41</td>
<td>Antitumor antibiotic</td>
<td>115-255</td>
<td>NA</td>
<td>NA</td>
<td>28 mg/m²</td>
<td>0.9% sodium chloride; lactated Ringer's solution</td>
<td>Heparin</td>
<td>Yes</td>
<td>43°C</td>
<td>5-6 cell layers</td>
</tr>
<tr>
<td>Pemetrexed</td>
<td>471.4</td>
<td>Multi-targeted antifolate</td>
<td>70</td>
<td>90</td>
<td>260</td>
<td>500 mg/m²</td>
<td>1.5% dextrose dialysis solution</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Carboplatin</td>
<td>371.25</td>
<td>Alkyliator</td>
<td>10</td>
<td>NA</td>
<td>NA</td>
<td>300 mg/m²</td>
<td>0.9% sodium chloride</td>
<td>NA</td>
<td>Yes</td>
<td>41.5°C</td>
<td>0.5 mm</td>
</tr>
<tr>
<td>Cisplatin</td>
<td>300.1</td>
<td>Alkyliator</td>
<td>10</td>
<td>30</td>
<td>90</td>
<td>90 mg/m²</td>
<td>0.9% sodium chloride</td>
<td>NA</td>
<td>Yes</td>
<td>41.5°C</td>
<td>1-3 mm</td>
</tr>
<tr>
<td>Oxaliplatin</td>
<td>397.3</td>
<td>Alkyliator</td>
<td>16</td>
<td>40</td>
<td>60</td>
<td>460 mg/m²</td>
<td>5% dextrose</td>
<td>Aluminum alkaline or NaCl solutions</td>
<td>Yes</td>
<td>46°C</td>
<td>1-2 mm</td>
</tr>
<tr>
<td>Paclitaxel</td>
<td>853.9</td>
<td>Antimitotic</td>
<td>1,000</td>
<td>NA</td>
<td>NA</td>
<td>120-180 mg (total dose)</td>
<td>1.5% dextrose dialysis solution; 6% hetastarch</td>
<td>Plastic containers and tubes</td>
<td>No</td>
<td>42.5°C</td>
<td>&gt;80 cell layers</td>
</tr>
<tr>
<td>Docetaxel</td>
<td>861.9</td>
<td>Antimitotic</td>
<td>552</td>
<td>NA</td>
<td>NA</td>
<td>45 mg/m²</td>
<td>0.9% sodium chloride</td>
<td>Plastic containers and tubes</td>
<td>No</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

AUC, area under the curve; T80%, time for 80% clearance of drug from peritoneal space; NA, data not available.
the intraperitoneal administration of the chemotherapy agent.

In Table 3, the chemotherapy agents frequently used for HIPEC are listed. Also shown is the intraperitoneal half-life, the time at which 80% of the drug has cleared from the peritoneal space and the AUC of peritoneal concentration times time divided by the intravenous concentration times time. We can see that one of the most rapidly cleared drugs is oxaliplatin. Its t½ within the peritoneal space is approximately 40 minutes and 80% of the drug leaves the peritoneal space within 60 minutes. Consequently, the duration of hyperthermia for intraperitoneal oxaliplatin is 30 minutes (32). For mitomycin C the t½ is 40 minutes and 80% of the drug is gone from the peritoneal space within 90 minutes. Usually, the duration of HIPEC for mitomycin C is 90 minutes (33). Similar pharmacologic parameters exist for doxorubicin. The t½ was 12 minutes. At 90 minutes 80% of the drug is cleared from the peritoneal space (34).

For liposomal doxorubicin, there is a profound retention of drug within the peritoneal space. Pegylated liposomal doxorubicin is a nanoparticle with a large molecular size as compared to free doxorubicin. The t½ for pegylated liposomal doxorubicin is estimated at 180 minutes. The time for 80% clearance has not been determined. The duration of HIPEC when pegylated liposomal doxorubicin is used is 3 hours.

**Level of hyperthermia**

Adding hyperthermia to intraperitoneal chemotherapy will increase the tumor response by several mechanisms. First, heat alone has some direct anti-tumor effects. Although potentially important, the extent of the temperature elevation within the core of a tumor nodule is extremely limited. Selective cytotoxicity of malignant cells by heat is related to impaired DNA repair, increased protein denaturation, increased acidity, lysosomal activation, and increased apoptotic cell death (35).

A second and perhaps more important augmentation of hyperthermia is increased cytotoxicity with heat. Synergy between heat and cancer chemotherapy drugs is a complex pharmacologic event. Augmented effects have been demonstrated for doxorubicin, cisplatin, mitomycin C, melphalan, oxaliplatin, and gemcitabine (36).

A third mechanism for increased peritoneal metastases cell kill with hyperthermia is related to increased depth of penetration of the cancer chemotherapy into tumor nodules. Jacquet et al. reported increased tissue penetration of doxorubicin when the cancer chemotherapy solution was administered intraperitoneally at 43 °C. This increase in tissue concentration did not affect the pharmacokinetic advantages of the intraperitoneal administration (37). The elevated interstitial fluid pressure in tumor nodules compared to normal tissue is an acknowledged phenomenon (38).

However, the level of hyperthermia must be matched to the intraperitoneal cancer chemotherapy agent. With cisplatin, the higher the temperature, the greater the increase in cytotoxicity. In addition, those chemotherapy agents that function as pro-drugs may have a temperature threshold for maximal augmentation of cytotoxicity. Mitomycin C and Gemzar are included in this category. It has been shown that Gemzar with 43 °C heat is impaired in its cytotoxicity. It is postulated that the conversion of gemcitabine triphosphate (the active agent) may be inhibited intracellularly with high heat. Therefore, this drug intraperitoneal heat should be limited to 41-42 °C (40). The same situation is likely to exist with mitomycin C.

Urano and colleagues identified the cancer chemotherapy agents that are augmented by moderate hyperthermia of 41 °C. The drugs most increased in their cytotoxicity were cisplatin, melphalan, ifosfamide, and cyclophosphamide (31). These “super drugs” for hyperthermia are not all appropriate for intraperitoneal administration. Ifosfamide and cyclophosphamide are prodrugs which are expected to show little cytotoxicity when present with cancer cells in a chemotherapy solution. However, cisplatin and melphalan should enter the peritoneal metastases well, be augmented by 43-44 °C hyperthermia with a marked therapeutic effect expected.

**Irrigation techniques**

Although HIPEC has received the greatest attention for eradication of the cellular component of peritoneal metastases following CRS, other mechanisms may be of value or less toxic. The mechanical removal of cancer cells through intraoperative irrigation prior to HIPEC may help assist in the maximal eradication of cancer cells. No doubt that in performing CRS for peritoneal metastases, large numbers of cancer cells will be present within the ascites fluid, will be disrupted from the peritonectomy specimens, or released from traumatized tumor nodules. Frequently throughout the CRS, dissection sites should be irrigated...
copiously and thoroughly aspirated. This frequent irrigation is to remove blood, tissue debris, and stray cancer cells as well as to clarify the anatomy for safe subsequent dissection. As a parietal peritonectomy procedure is completed, a large volume of warm saline irrigation should flood the peritomectomy site and the fluid should be vigorously manipulated to remove biologic fluids and cells. After the complete removal of the irrigation fluid, laparotomy pads or sterile towels should be placed in the peritonectomy site to prevent cancer cells from implanting within the raw surfaces as additional cytoreduction proceeds (25).

Upon completion of the cytoreduction and prior to HIPEC, an irrigation with a cytotoxic but non-chemotherapeutic agent should occur. Peroxide at 0.24% in 3 L of warm saline is used at the MedStar Washington Hospital Center (41). Others have used 3 L of warm distilled water. Still others have utilized a dilute povidone-iodine solution (42).

Kuramoto and colleagues have shown the value of mechanical cleansing of the peritoneal space with a large volume of fluid. They have used extensive intraperitoneal lavage (EIPL) to improve the survival of patients with gastric cancer and a high risk for implantation of gastric cancer cells (43). His strategy is to use 10 L of warm saline, 1 liter at a time in order to maximally irrigate away cancer cells that may be present.

Technologies for HIPEC

As might be expected, several different methodologies for administering HIPEC have been developed at centers experienced in the management of peritoneal surface malignancy. The open technique with a vapor barrier created by smoke evacuators has been used extensively at the MedStar Washington Hospital Center (Figure 1) (44).

An open coliseum technique is with the abdomen covered by a plastic sheet and access for manipulation of the intraabdominal contents obtained by a cruciate incision within the plastic cover (Figure 2) (45). A closed technique that has open access has been described by Rat and colleagues and is referred to as the Landager technique (Figure 3) (46). Some groups close the abdomen prior to the HIPEC administration and then following HIPEC open the abdomen to perform anastomoses, repair seromuscular tears, and then close the abdominal incision. In this closed technique the skin only is closed in a watertight fashion so that all of the structures of the anterior abdominal wall are thoroughly treated by the chemotherapy solution. Finally,
some use a totally closed technique. In this methodology
the CRS is performed, the abdomen is irrigated prior to
the performance of intestinal anastomoses and the closure
of the abdominal incision. Tubes and drains are positioned
prior to the definitive closure of the abdomen. The cancer
chemotherapy is then administered in the operating room
prior to the patient being taken to the surgical intensive
care unit.

Table 4 itemizes the credits and debits of the open versus
closed abdomen technique.

The safety of the open technique has been repeatedly
demonstrated in that at the levels of detection possible,
no chemotherapy aerosols have been found to be present
within the operating room environment. However, from
a theoretical perspective, some drugs should definitely
be used only by the closed technique. One of these drugs
is melphalan. Melphalan is nitrogen mustard and is an
aromatic compound which may, with moderate heat, escape
into the operating room environment. Melphalan has been
recommended only for use using a closed technique.

Commercially available hyperthermia pumps

To date, ten different commercial groups are manufacturing
hyperthermia pumps (Table 5). The list of the hyperthermia
pumps, the location of their production, and their approval
for EC (European Community) or for US FDA (US Food
and Drug Administration) is also indicated. The Braile
apparatus is only approved for use in Brazil.

All of the devices can effectively heat the intraperitoneal
fluid to 44 °C. All of them are monitored at several sites
within the abdomen and pelvis with thermister probes.
There are variable maximal rates of flow which will
influence the rate at which the intraperitoneal fluid can
be heated to the desired 42 °C temperature. Some of the
apparatus may be more appropriate for open administration
(Belmont, SunChip, Euromedical). Others are more
appropriate for the closed system (RanD Performer,
Hyperthermic Solutions, Cavitherm).

Approximately 20% of the centers in the US performing
HIPEC still use a “homemade” machine. Ofentimes this
is a cardiopulmonary bypass machine with a water bath at
the inflow so that the desired temperatures can be reached
within the peritoneal space. Inflow temperatures need to be
45–46 °C in order to, within a reasonable time period, reach
appropriate temperatures within the peritoneal space.

Commercially available table-mounted retractors

In order to perform the open technique, the skin edges are
elevated on the frame of a retractor that is mounted to the
operating table. Figure 1 shows the Thompson retractor
with skin edges elevated with the abdominal incision
held open with the fixed retractors (Thompson Surgical
Instruments, Traverse City, MI, USA). A Bookwalter
retractor can give the same exposure (Bookwalter Retractor,
Symmetry Surgical, Antioch, TN, USA). Also, the Omni
retractor has been used for this purpose (Omni Retractor,
Omni-Tract Surgical, St. Paul, MN, USA).

Role of laparoscopy in peritoneal metastases

patients

In the last two decades laparoscopy has been explored as
a tool in both diagnosis, staging and treatment of patients
with peritoneal metastases.

Laparoscopy in diagnosis and staging of
peritoneal metastases

It is a well-established fact that medical imaging techniques
underscore the extent and location of peritoneal metastases.
Neither does it provide a histological diagnosis. In a recent
evaluation by Pasqual et al. preoperative CT and FDG-
PET/CT failed to detect PC in 9% and 17% of cases (47).
The potential advantages of laparoscopy in the diagnostic-
staging process are obvious: direct visualization of the
peritoneal disease and its extent, accurate evaluation of
serosal surface of the small bowel, opportunity to take
multiple biopsies. Several scoring systems assessing the
extent and localization of peritoneal metastases have been
developed. They are important proxies for the probability of
achieving a complete cytoreduction which is the most
important prognostic variable for survival. Three early single center studies suggested that laparoscopy was useful in scoring the extent of peritoneal metastases of mesothelioma, colorectal and appendiceal cancer (48-50). All however had small sample size and lacked application of the laparoscopy in a consecutive manner. Since, new data have emerged. In a multicentric trial (Olympia-MITO 13), staging laparoscopy reached an over 80% accuracy in assessing peritoneal spread in ovarian cancer peritoneal
metastases (51). Valle et al. reported on staging laparoscopy in 351 patients with peritoneal metastases and documented a 1.42% understaging rate in this series (52). Some areas such as the lesser sac present a higher risk for inadequate staging during laparoscopy. In a large retrospective analysis of 6,687 patients undergoing colorectal resection Thomassen et al. reported that peritoneal metastases were detected in 1.4% of patients undergoing laparoscopic resection and 5% of patients undergoing open resection, and this after adjustment for patient and tumor characteristics (53). Several attempts have been made to increase the accuracy of staging laparoscopy by using hand assisted techniques or

Table 4 Credits and debits of two different technologies for hyperthermic intraperitoneal chemotherapy

<table>
<thead>
<tr>
<th>Features</th>
<th>Open abdomen manually distributed</th>
<th>Closed abdomen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency</td>
<td>Allows continued cytoreduction of bowel and mesenteric surfaces</td>
<td>No surgery possible during chemotherapy</td>
</tr>
<tr>
<td>Environmental hazard</td>
<td>No aerosols detected</td>
<td>Perception of increased safety</td>
</tr>
<tr>
<td>Distribution</td>
<td>Uniform distribution of heat and chemotherapy solutions, tissues close to skin edge not immersed</td>
<td>Possible poor distribution to dependent sites and closed spaces</td>
</tr>
<tr>
<td>Pressure</td>
<td>No increased intraabdominal pressure</td>
<td>Increased intraabdominal pressure may increase chemotherapy penetration into tissue</td>
</tr>
<tr>
<td>Pharmacology</td>
<td>Allows pharmacokinetic monitoring of tumor and normal tissue</td>
<td>Tissue uptake of chemotherapy cannot be determined</td>
</tr>
<tr>
<td>Abdominal incision and suture lines</td>
<td>Treated prior to performing the suturing</td>
<td>Risk of recurrence in abdominal incision and suture lines</td>
</tr>
<tr>
<td>Diaphragm perforation with peritoneectomy</td>
<td>Pleural space treated by hyperthermic chemotherapy may prevent seeding of pleural space</td>
<td>Diaphragm closed prior to hyperthermic intraperitoneal chemotherapy so pleural space is not treated</td>
</tr>
<tr>
<td>Intestinal perforation</td>
<td>Detected by observing immersed bowel loops</td>
<td>Not detected</td>
</tr>
<tr>
<td>Hyperthermia</td>
<td>Increased heat necessary to maintain 42 °C</td>
<td>Less heat required to maintain 42 °C</td>
</tr>
</tbody>
</table>

Table 5 Commercially available hyperthermia pumps

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Location</th>
<th>Maximal flow (mL/min)</th>
<th>EC approval</th>
<th>FDA approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belmont</td>
<td>Billerica, MA, USA</td>
<td>1,000</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>ThermaSolutions</td>
<td>White Bear Lake, MN, USA</td>
<td>2,400</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>RanD Performer</td>
<td>Modena, Italy</td>
<td>2,000</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>SunChip</td>
<td>Eaubonne, France</td>
<td>2,000</td>
<td>+</td>
<td>O</td>
</tr>
<tr>
<td>Cavitherm</td>
<td>Vienne, France</td>
<td>2,000</td>
<td>+</td>
<td>O</td>
</tr>
<tr>
<td>Euromedical</td>
<td>Brescia, Italy</td>
<td>2,000</td>
<td>+</td>
<td>O</td>
</tr>
<tr>
<td>Veratherm</td>
<td>Pittsburgh, PA, USA</td>
<td>4,000</td>
<td>O</td>
<td>+</td>
</tr>
<tr>
<td>Eight Medical</td>
<td>Bloomington, IN, USA</td>
<td>2,100</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Braile Biomedica</td>
<td>Sao Paulo, Brazil</td>
<td>1,500</td>
<td>Brazil Only</td>
<td></td>
</tr>
<tr>
<td>Skala</td>
<td>Prague, Czech Republic</td>
<td>1,500</td>
<td>+</td>
<td>O</td>
</tr>
</tbody>
</table>
The emerging role of laparoscopy in the treatment of peritoneal metastases has been initiated by advancements in both laparoscopy itself and the understanding of natural evolution of peritoneal metastases.

First, over the years laparoscopy has established itself as a valid surgical tool in surgical oncology. Prospective randomized trials have demonstrated no difference in distant parenchymateous metastases, incisional recurrences and disease-free and overall survival in patients undergoing laparoscopic resection of their intra-abdominal malignancy if adequate precautions are taken (56,57). Some studies even suggest a better outcome for laparoscopically resected primary colon cancer. The underlying rationale is that laparoscopic surgery is not a different surgery, merely a different surgical approach.

Second, more patients with peritoneal metastases are presented to the surgical team earlier in their course of disease. This more limited disease may be more open to the laparoscopic approach. CRS and HIPEC are clearly moving up in the timeline of treatment for these patients. Alternatively a proactive application of intraperitoneal chemotherapy is currently under consideration for patients with no established peritoneal metastases at the time of primary surgery; but with a clearly elevated risk of developing peritoneal metastases in the postoperative months after the resection of the primary tumor. Elias et al. reported undetected peritoneal metastases in 23 of the 41 (56%) patients who received mandatory second look laparotomy at one year after curative intent resection of a high risk colon cancer (tumor perforation, isolated ovarian metastases or minimal peritoneal disease) (68). Based on this rationale; Sammartino et al. demonstrated a survival benefit in a non-randomized trial using this proactive use of HIPEC in patients at high risk of developing peritoneal metastases at the time of initial surgery (69). In the next step, several randomized trials (PROPHYLOCHIP, GASTRICHIP, PROMENADE) explore the strategy of surgery plus HIPEC in high risk patients (30,70,71).

HIPEC moving up in the timeline of peritoneal surface malignancy implies that both their primary disease and the minimal peritoneal component (actual or high risk) become candidates for a laparoscopic approach. In 2010, Lygidakis et al. reported on laparoscopic HIPEC as an adjuvant modality within 20 days after initial laparoscopic rectal resection (n=87) for high-risk rectal cancer (72). Among

**enhanced imaging modes (fluorescence)** (54,55).

**Laparoscopy in treatment of peritoneal metastases**

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Ferron et al. were the first to explore the technical feasibility of laparoscopic CRS and HIPEC in a pig model (59). In a follow-up pharmacokinetic study they demonstrated an increased tissue diffusion of oxaliplatin during laparoscopic HIPEC when compared to open HIPEC (60). In 2006 our team presented the first human application of laparoscopic CRS and HIPEC (Figure 4) in a patient with limited peritoneal disease from appendiceal origin (61). Several groups have since confirmed favorable short outcome in small retrospective series (62-67). Table 6 summarizes the current experience in combined laparoscopic CRS and HIPEC. Only very selected patients with limited disease and favorable histology are candidates for this approach.

A more viable application of laparoscopic HIPEC concerns the patients without synchronous peritoneal metastases but at high risk of developing them in the postoperative months after the resection of the primary tumor. Elias et al. reported undetected peritoneal metastases in 23 of the 41 (56%) patients who received mandatory second look laparotomy at one year after curative intent resection of a high risk colon cancer (tumor perforation, isolated ovarian metastases or minimal peritoneal disease) (68). Based on this rationale; Sammartino et al. demonstrated a survival benefit in a non-randomized trial using this proactive use of HIPEC in patients at high risk of developing peritoneal metastases at the time of initial surgery (69). In the next step, several randomized trials (PROPHYLOCHIP, GASTRICHIP, PROMENADE) explore the strategy of surgery plus HIPEC in high risk patients (30,70,71).

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forty patients who completed the two year follow-up, two patients developed local recurrence. A similar risk-reducing laparoscopic approach was taken by Fish et al. in 10 patients with low-grade appendiceal mucinous neoplasm (73). At 11 months follow up no evidence of disease progression was found. After demonstrating the safety and feasibility of adjuvant laparoscopic HIPEC in high risk colorectal cancer patients (74), the Dutch Colorectal Cancer Group has embarked on a randomized multicenter trial (COLOPEC) where both laparoscopic and open adjuvant HIPEC are investigated in the same patient group (75).

### Laparoscopy in the palliation of malignant ascites

Malignant ascites is defined as an abnormal accumulation of fluid in the peritoneal cavity of cancer patients with intraperitoneal dissemination of their disease. Decreased lymphatic absorption due to tumor implants and increased fluid production due to altered capillary permeability are contributing features of the ascites formation (76-81). The most common clinical feature is a progressive increase of abdominal distension resulting in pain, discomfort, anorexia and dyspnea. This condition severely impairs the quality of life of these cancer patients in their terminal stages of disease (82,83). Iterative paracentesis, diuretics and albumin perfusion are used to treat cirrhotic ascites and might be useful to treat malignant ascites at its beginning, but lose effectiveness over time because of different underlying physiology (84). Other therapeutic approaches include radio-labeled antibodies, peritoneo-venous shunts and biologic agents as anti-VEGF molecules, metalloproteinase inhibitors and immuno-modulators (85-92). None of these approaches have been established as standard of care laparoscopic HIPEC has been explored to treat debilitating malignant ascites (93-97). Valle et al. in 52 patients with refractory malignant ascites observed one clinical recurrence of the ascites after laparoscopic HIPEC. An important improvement in performance status was observed postoperatively. The Karnofsky index increased with an average 20 points in the postoperative period. Abdominal sclerosis and induction of dense adhesions rather than direct cytotoxic effect of the IP drug are probably the major factor of efficacy of this technique. Ozols and co-authors in their
phase I study reported sclerosing peritonitis and subsequent pain as the dose-limiting factor at 18 µM when performing intracavitary chemotherapy with doxorubicin in patients with advanced ovarian cancer (98).

In conclusion laparoscopy is a viable emerging tool in the diagnosis, staging and treatment of peritoneal surface malignancy patients, especially in the current era where CRS and HIPEC are moving up in the timeline of treatment algorithms for the patients. The limited amount of data warrants a cautious approach as to the application. It should be confined to centers with a proven track record in both laparoscopy and treating peritoneal surface malignancies. All patients should be part of an investigational study to gather more relevant data.

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None.

Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

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