INTERACTS (INTErventional Radiotherapy ACtive Teaching School) consensus conference on sarcoma interventional radiotherapy (brachytherapy) endorsed by AIRO (Italian Association of Radiotherapy and Clinical Oncology)

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Abstract

**Purpose:** To report the results of INTERACTS (INTErventional Radiotherapy ACtive Teaching School) consensus conference on sarcoma interventional radiotherapy (brachytherapy).

**Material and methods:** An international board of multidisciplinary experts was invited to a consensus conference on the state-of-the-art of sarcoma interventional oncology during the 9th Rome INTER-MEETING (INTERventional Radiotherapy Multidisciplinary Meeting), proposing 3 statements for each one speech. At the end of each lecture, the entire group of experts was invited to vote with an electronic device. The preliminary results were presented and

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discussed at the end of the meeting, during a dedicated session. After the meeting, a survey was distributed within the consensus conference board to share and definitively vote the statements.

**Results:** All the invited authors of the consensus conference board completed the final survey. All the 38 statements received more than 70% of agreement, 31 statements (82%) obtained an agreement of level higher or equal to 90%, 6 statements (15.8%) received an agreement level between 80% and 90%, and 1 statement (2.6%) had less than 80% of agreement.

**Conclusions:** The consensus conference demonstrated that interventional radiotherapy must be considered by a multidisciplinary management of patients affected by sarcoma.

Key words: interventional radiotherapy, brachytherapy, soft-tissue sarcoma.

**Purpose**

Soft-tissue sarcoma (STS) is a rare heterogeneous family of diseases, encompassing a variety of different histological types and anatomic locations. In the USA alone, more than 13,000 new cases have been reported since 2018 [1]. Adequate surgical resection with the aim to achieve negative margins is the standard approach wherever feasible, but a close margin could be necessary to preserve uninvolved critical neurovascular structures [2]. In order to preserve structures and functions, conservative surgery has largely substituted an amputation for the treatment of extremity sarcomas.

Neoadjuvant treatments should be proposed to downstage large high-grade tumors, allowing for subsequent conservative surgery. Moreover, adjuvant treatments should be considered when pathological examination reveals risk factors for a relapse [3,4]. Nomograms are available to assess the risk of distant metastases and to predict the overall survival and disease-free survival rates [5,6,7].

Brachytherapy, also called interventional radiotherapy (IRT), could be used as adjuvant monotherapy in selected cases. These include small to mid-sized (< 10 cm) intermediate or high-grade tumors of the extremities or superficial trunk, excised with negative pathological margins, and small lesions with positive or uncertain margins and/or possible surgical field infection, independently from the grade of tumor. Other indications are limbs preservation and the need to maximize the functional outcome, if surgical resection would cause an unacceptable mutilation and/or if external beam radiation (EBRT) would lead to a major long-term sequela. Finally, IRT minimizes the need for daily sedation in pediatric patients, reduces the dose to normal tissues, and lowers the overall treatment time. Furthermore, IRT is an option when recurrence occurs in previously irradiated patients, if surgery is not feasible [8,9,10,11,12].

Before EBRT, IRT is used as a boost, and could be considered in cases of close/positive margins (< 1 mm from inked margin) in high-grade STSs, for positive margins in low-grade STSs, or in not previously irradiated recurrent diseases [13,14].

The latest guidelines from the European Society for Medical Oncology (ESMO) did not provide detailed assistance on radiotherapy (RT) technique, but indicated that IRT for the treatment of STSs is of unproven value and associated with high incidence of acute and late toxicity [15]. This is likely due to low level of available data, with many relatively old papers published prior to the use of intensity-modulated and image-guided IRT.

Due to scientific evidence reported in literature, the contribution of IRT in the management of patients with STS is not clearly defined. Therefore, a consensus conference of Italian and international experts was arranged to share the best practice, and to develop a practical set of recommendations to guide clinical management of patients with STS.

The project was developed within the framework of brachytherapy, interventional radiotherapy, and intra-operative radiotherapy (IORT) study groups within the Italian Association of Radiotherapy and Clinical Oncology (Associazione Italiana di Radioterapia ed Oncologia Clinica – AIRO) and the INTerventional Radiotherapy ACtive Teaching School (INTERACTS), in order to define the role of IRT in interventional oncology with a multidisciplinary approach to the treatment of STSs.

**Material and methods**

A multidisciplinary board of twenty-nine experts in STSs management and IRT techniques was invited, according to their recognized clinical and research experiences, to discuss the state-of-the-art of sarcoma interventional oncology during the 9th Rome INTER-MEETING (INTERventional Radiotherapy Multidisciplinary Meeting) in 2018. There were twenty-three radiation oncologists, 2 nuclear medicine physicians, 1 medical oncologist, 1 orthopedic surgeon, 1 radiologist, and 1 interventional radiologist.

Before the meeting, each speaker provided one to three statements regarding the topic of presented lecture. A total of thirteen lectures were given during the meeting: 5 speeches were dedicated to the background, 3 focused on IRT and 2 on IORT, and 3 were related to multidisciplinary interventional management of patients affected by STS. At the end of each lecture, the entire group of experts was invited to vote with an electronic device. The preliminary results were presented and discussed at the end of the meeting, during a dedicated session.

After the meeting, to optimize scientific contribution and to allow maximum participation of the experts in the statement approval process, an independent coordinator (LL, not involved in the process) was nominated, and the statement vote was repeated using an online survey. Moreover, an independent expert in STS (DG)
was involved in the consensus conference board. Every presentation was shared with the cohort of experts. The survey contained thirty-eight statements, organized in four sessions (1. Background, 2. IRT, 3. IORT, 4. Potential of multidisciplinary interventional oncology), and was hosted by SurveyMonkey (www.surveymonkey.com). The statements’ vote was allowed from April 24th, 2019 to May 5th, 2019. With participants’ permission, the names of respondents were declared during the survey to avoid double completion of the survey itself, but they were blinded for subsequent data analysis performed by the authors. A master committee (MC) including AIRO and INTERACTS members at the time of event, discussed the survey results and approved this manuscript. The MC was formed by the independent coordinator (LL), the independent expert in STS field (DG), the chair, past chair, elected chair, deputy chairs, and secretariat of “BT, IRT, and IORT AIRO study group” (LT, CA, AV, VDS, CV, VL), 3 members of AIRO scientific committee (RC – the chair of committee, DG, BJF), the school director, educational program director, and 3 international teachers of INTERACTS (VV, GK, AGM, AR, JLG), one member of AIRO committee, and the chair and elected chair of AIRO (MAG, SM, VD) at the time of event. The board defined the level of consensus according to the percentage of agreement to each statement as follows: a consensus level above 90% was defined as a full consensus, between 80% and 90% was considered as a moderate consensus, between 70% and 80% – a partial consensus, and no consensus was achieved for statements below 70% of agreement [16,17].

Results

All the invited authors of the consensus conference board completed the survey. The results of the voting process are shown in Table 1. All the 38 statements received more than 70% of agreement, 31 statements (82%) received an agreement level higher or equal to 90%, 6 statements (15.8%) obtained an agreement level between 80% and 90%, and 1 statement (2.6%) had less than 80% of agreement.

Regarding radiological assessment, a 100% full consensus was reached in the statement on magnetic resonance imaging (MRI) as the optimal radiologic tool for local staging of all STS patients and in the statement on computed tomography (CT) as the optimal modality if MRI is contraindicated or in case of peculiar tumor location, such as chest, abdominal wall, or periscapular area. Radiography (moderate consensus with 83%) was advisable before MRI in all STS cases as the main staging exam for STS. Instead, FDG-PET/CT was not regarded as mandatory (93%) for preoperative work up, but potentially useful (86%) after neo-adjuvant chemotherapy in predicting histopathologic and clinical response and survival, and in general, in predicting histopathologic grading, guiding targeted biopsy, in large necrotic lesions, and in prognostic stratification of predicting overall survival (OS) and progression-free survival (PFS) (90%).

With regards to the therapeutic management, the commission agreed that, due to conflicting results from prospective studies and metaanalysis, perioperative chemotherapy should not be considered as a standard treatment (100%). Three courses of the epirubicin (Epi) and ifosfamide (Ifo) may be offered as an option for high-risk patients, preferably in the neoadjuvant setting and on the base of stage, histology, grade, depth, and tumor size. Histology-driven therapy failed to demonstrate any superiority (93%) compared to Epi/Ifo schedule. Nomograms could be useful to personalize risk assessment and clinical decision-making (100%). A complete consensus was achieved on conservative surgery as treatment of choice; although, surgery alone is often insufficient (100%). The goal of biopsy is to obtain diagnostic tissue while minimizing morbidity, limiting potential tumor spread, and avoiding interference with future treatments (97%).

A considerable consensus was registered about the role of RT in general: 97% of the commission considered RT as a mandatory sequential treatment to surgery in most of STS extremities (both in pre- and post-operative settings). With the same consensus level, RT was considered a questionable treatment in retroperitoneal STS (if so, in the preoperative neoadjuvant setting). The statement on RT dose that should be kept around 60-65 Gy in post-operative treatment and 50 Gy in preoperative treatment, with both treatments provided with standard fractionation, met full consensus at 100%.

A moderate agreement was registered for adjuvant IRT to treat small to mid-sized (< 10 cm) high-grade tumors of extremities and trunk with negative surgical margins (83%). Full 100% consensus was found for IRT delivered to prevent surgical mutilation if EBRT would lead to major long-term sequelae, and/or administration of a lower then required dose. The statement on IRT used in combination with EBRT for close or positive margins in high-grade STSs and for positive margins in low-grade STSs was reached with 100% consensus. Similarly, the same 100% consensus was achieved in the statement that the total prescription dose of IRT boost should be ranging between 12 to 24 Gy (3-4.5 Gy per fraction) and depending on the EBRT dose (100%).

With a moderate consensus (83%), the panel considered IRT as more advantageous than EBRT to treat lesions of the trunk and extremity < 10 cm in size, and after complete surgical resection with negative margins and in histological high-grade cases.

Full 100% consensus was reached regarding IRT boost for dose escalation with a benefit, as compared with post-operative EBRT boost (93%). The group agreed that IRT should be performed in centers of excellence, which operate within the neighboring radiation oncology departments as a network system (100%).

The IRT alone was recognized as a procedure associated with a low-risk of acute and late toxicities (93%). In particular, IRT alone was considered to be related with
Table 1. Consensus conference results

| Background                                                                 | Consensus (%) | Consensus level |
|---------------------------------------------------------------------------|---------------|-----------------|
| Background: Radiography should be performed in all cases before MRI examination; ultrasound may be used as the first line imaging modality only under certain circumstances. | 83            | Moderate        |
| Background: MR imaging is generally considered the optimal radiologic tool in local staging of bone and soft-tissue sarcomas. | 100           | Full            |
| Background: CT is the optimal imaging modality to characterize soft-tissue mineralization and may be preferred if MR imaging is contraindicated or for masses in various anatomic regions (periscapular area, chest, or abdominal wall). | 100           | Full            |
| Background: FDG-PET/CT is not mandatory in the pre-operative staging of patients with soft-tissue sarcomas | 93            | Full            |
| Background: After neo-adjuvant chemotherapy, FDG-PET/CT is potentially useful in predicting histopathologic response and survival of patients with soft-tissue sarcomas. | 86            | Moderate        |
| Background: Functional semi-quantitative parameters of FDG uptake degree and distribution within the lesion may be useful in predicting histopathologic grading, guiding targeted biopsy (e.g. large necrotic lesions), prognostic stratification (OS, PFS). | 90            | Moderate        |
| Background: Due to conflicting results coming from prospective studies and metanalysis, perioperative chemotherapy should not be considered a standard treatment option. It may be offered as an alternative for high-risk patients, preferably in the neoadjuvant setting. | 100           | Full            |
| Background: Risk should be carefully assessed, basing on a stage, histology, grade, depth, and size. Nomograms may be useful to personalize risk assessment and clinical decision-making. | 100           | Full            |
| Background: Three courses of Epi/Ifo should be considered as an option in the neoadjuvant setting, for histology-driven therapy, which failed to demonstrate a superiority. | 93            | Full            |
| Background: Surgery is the treatment of choice of sarcoma, but often surgery alone is insufficient. | 100           | Full            |
| Background: The goal of biopsy is to obtain diagnostic tissue while minimizing morbidity, limiting potential tumor spread, and avoiding interference with future treatment. | 97            | Full            |
| Background: Prosthesis reconstruction is the gold standard in limb salvage surgery. | 76            | Partial         |
| Background: Radiotherapy is a mandatory completion of surgical treatment in most STS cases of extremities. Both pre-operative and post-operative approaches provide similar DFS outcomes. | 97            | Full            |
| Background: Radiotherapy is a questionable treatment in retroperitoneal STS: patients receiving radiotherapy should be considered for preoperative treatment rather than post-operative. | 97            | Full            |
| Background: Radiotherapy dose should be maintained as 60-65 Gy in post-operative and 50 Gy in pre-operative treatment, with both given at a standard fractionation. | 100           | Full            |

Interventional radiotherapy

| Interventional radiotherapy                                                                 | Consensus (%) | Consensus level |
|--------------------------------------------------------------------------------------------|---------------|-----------------|
| Interventional radiotherapy: Interventional radiotherapy boost after surgery can be used for small to mid-sized (< 10 cm) high-grade tumors of extremities and trunk with negative surgical margins. | 83            | Moderate        |
| Interventional radiotherapy: Interventional radiotherapy is indicated if unlimited surgical resection would lead to mutilation, and/or if external beam irradiation would lead to major long-term sequelae, decreasing the EBRT required dose. | 100           | Full            |
| Interventional radiotherapy: Interventional radiotherapy can be used in combination with external beam radiotherapy for close or positive margins in high-grade STSs and for positive margins in low-grade STSs. | 100           | Full            |
| Interventional radiotherapy: Prescription dose of IRT-HDR boost should be in a range between 3 Gy and 4.5 Gy, with a total of 12-20 Gy. Total dose (range, 12-24 Gy) should depend on EBRT dose. | 100           | Full            |
| Interventional radiotherapy: For lesions of the trunk and extremity of < 10 cm in size after complete surgical resection with negative margins and high-grade tumors, fractionated IRT as monotherapy could be more advantageous than EBRT. | 83            | Moderate        |
| Interventional radiotherapy: Dose escalation with IRT boost could provide a benefit compared with post-operative EBRT boost. | 93            | Full            |
| Interventional radiotherapy: IRT should be performed in centers of excellence, which operate within the neighboring radiotherapy departments in a network system. | 100           | Full            |
Table 1. Cont.

| Interventional radiotherapy: Brachytherapy alone is associated with a low-risk of acute and late toxicities. | Consensus (%) | Consensus level |
|-----------------|-----------------|-----------------|
| Interventional radiotherapy: BT alone provides less toxicity, especially late toxicities, than EBRT and BT. | 93 | Full |
| Interventional radiotherapy: With appropriate planning, the risk of chronic toxicities, such as neuropathy and/or bone fracture is below 10%. | 97 | Full |
| Interventional radiotherapy: Although no randomized studies were available, suggestion can be made about the reduction of radiation dose to adjacent OARs with HDR-BT. | 93 | Full |
| Interventional radiotherapy: Dosimetric constraints are the critical issues in reducing BT-related toxicities. | 97 | Full |
| Interventional radiotherapy: In specific situations, including recurrence disease and pediatric cancer, BT should be considered as the first option. | 93 | Full |

Intraoperative electron radiation therapy

| Intraoperative electron radiation therapy: IOERT + surgery and pre- or post-operative EBRT are highly effective in the treatment of STS of the extremities. High local control with less long-term toxicity and more favorable functional outcomes are achievable, when compared to surgery and EBRT alone. | Consensus (%) | Consensus level |
|--------------------------------------------------|-----------------|-----------------|
| Intraoperative electron radiation therapy: The association of preoperative EBRT, surgery, and IOERT achieves high LC and limits side effects as compared to the approach with preoperative EBRT alone in the treatment of RPS. This approach seems to be superior to the opposite combination, including surgery, IOERT, and post-operative EBRT regarding local control and acute and late toxicity. | 97 | Full |
| Intraoperative electron radiation therapy: Recommended IOERT doses, combined with moderate doses of EBRT (45-50 Gy), should be defined in the extent of surgical excision: 10 Gy with R0 tumor resection margins, 12.5 Gy with R1 tumor resection margins, and 15 Gy with R2 tumor resection margins. | 100 | Full |

Potential of multidisciplinary interventional oncology

| Tumor board: The management of STS should be carried out by a dedicated multidisciplinary team. | Consensus (%) | Consensus level |
|-----------------------------------------------|-----------------|-----------------|
| ECT: Bleomycin is the better cytotoxic agent with electroporation to treat multiple skin lesions of various histologies, including sarcomas. | 93 | Full |
| ECT: Electrochemotherapy can be used in a palliative setting in patients with soft-tissue sarcoma metastases, unresponsive to chemo- or radio-therapy. | 97 | Full |
| ECT: Electrochemotherapy provides a symptomatic relief in skin metastasis from soft-tissue sarcomas; the smaller the lesion, the better the response. | 93 | Full |
| Interventional radiology: Image-guided therapies for metastatic sarcoma, such as percutaneous ablation and arterial embolization, may be alternatives or additions to surgery or radiation therapy in patients with solitary or oligometastatic disease. | 97 | Full |
| Interventional radiology: Preoperative embolization of primary or metastatic soft-tissue tumors of the extremities allows to reduce the risk of bleeding during and after surgery for hypovascularized tumors. | 100 | Full |
| Interventional radiology: Interventional radiology can also provide efficient and rapid pain palliation as well as bone reconstruction, with the use of cementoplasty and percutaneous ablation/cryoablation. | 100 | Full |

less toxicity (especially late) than EBRT plus IRT (93%); the commission agreed that, with appropriate planning, the risk of chronic toxicities, such as neuropathy and/or bone fracture, are below 10% (97%). Expert opinions indicated that the reduction of radiation dose to adjacent OARs with IRT (93%) and the dosimetric constraints were the critical issues in reducing IRT-related toxicities (97%). Finally, in specific situations, such as recurrent disease and in pediatric patients, IRT should be considered as a first option (93%).

With a good consensus, it was reported that IORT plus surgery and pre- or post-operative EBRT are very effective in the treatment of STS of the extremities, with high local control (LC) with less long-term toxicity and more favorable functional outcomes achievable when compared to surgery and EBRT alone (90%). The association of preoperative EBRT, surgery, and IORT achieved high LC with limited side effects, as compared with an approach using preoperative EBRT alone in the treatment of retroperitoneal sarcomas. This approach seems to be superior to the sequence including surgery, IORT, and post-operative EBRT with regards to local control and acute and late toxicity (97%). With a full consensus, the panel of experts recommended the following IORT dose when combined with EBRT total doses of 45-50 Gy, depending on the extent of surgical excision: 10 Gy in R0 tumor resection, 12.5 Gy in R1 tumor, and 15 Gy in R2 tumor resection (100%).

All the experts agreed with the need of a dedicated multidisciplinary team to manage STSs (100%).
Regarding other interventional oncology treatments, where the available scientific evidence still places them only in a palliative/systemic disease setting, the consensus board specified that electrochemotherapy (ECT) may be recommended in a palliative setting in patients with metastases unresponsive to chemotherapy or RT (97%). ECT provides a symptomatic relief in skin metastasis and the smaller the lesion, the better the response (93%). Bleomycin was recognized as the most efficient cytotoxic agent with electrorepulsion, in order to treat multiple skin lesions of various histopathologies, including sarcomas (93%). In a palliative/systemic disease setting, a full consensus was also recorded on image-guided therapies for metastatic sarcoma, such as percutaneous ablation and arterial embolization, which could be used as alternatives, and/or in substitution or in association with surgery or RT in patients with solitary or oligometastatic disease (97%). With a full consensus, it was finally recognized that pre-operative embolization of primary or metastatic STS of the extremities permit to reduce the risk of bleeding during and after the surgery for hyper-vascularized tumors (100%). Interventional radiology can also provide efficient and rapid pain relief as well as bone reconstruction, with the use of cementoplasty and percutaneous ablation/cryoablation (100%).

Discussion

Soft-tissue sarcoma is a rare heterogeneous family of diseases with a multitude of pathologies and several anatomic locations [1]. Although amputation could still be an obligatory option for selected cases, limb-sparing surgery (LSS) represents the standard of care, using different reconstruction techniques to maintain member’s functionality [2]. However, patients with poor prognostic factors, who undergo surgery could have a high-risk of local relapse within the first 5 years following the intervention [18,19,20,21,22]. Associated with LSS, EBRT achieves similar local control than amputation [23,24,25,26,27,28]. However, it is unclear whether the administration of EBRT is beneficial before or after surgery [29]. Adjuvant and neo-adjuvant EBRT are comparable in terms of efficacy, with the latter associated with higher rate of acute toxicity and wound complications, but lower incidence of late toxicities and a potential of tumor downsizing when required for increasing the outcomes of subsequent limb-sparing surgery [30,31]. Different RT techniques, such as IRT or IORT, could be used with less toxicity and similar outcomes to EBRT, but they are performed in very few centers with an expertise in the field, especially in STS [32,33,34,35,36].

Despite the data from the literature, the contribution of IRT (and generally of interventional oncology) to treat STS patients is not clearly defined [15,35].

It was reported that adjuvant chemotherapy improves the survival of selected patients with STS but due to conflicting results from prospective studies and meta-analysis, chemotherapy should not be considered as a standard treatment. It may be offered as an option for high-risk patients, preferably in the neo-adjuvant setting [37,38,39]. According to the level of evidences in scientific literature, other interventional oncology modalities, e.g. ECT and interventional radiology, should be considered for selected cases, particularly in palliative/systemic setting. In palliative setting, ECT could be used in patients with soft-tissue sarcomas metastases unresponsive to chemotherapy or RT providing a symptomatic relief in skin metastasis from STS [40,41]. Also, interventional radiology with percutaneous ablation and arterial embolization, may be alternatives or can be added to surgery or RT in patients with solitary or oligometastatic disease [42,43,44]. Each case should be discussed in the context of a specialized multidisciplinary team at diagnosis to establish the most appropriate therapeutic approach, maximizing the efficiency of the procedures, and shortening the time between interventions. Indeed, the presence of a dedicated tumor board was associated with an improvement of about 5% in the 2-year disease-free survival, and its absence was defined as a new poor-prognostic factor [45]. Moreover, the integration of a well-standardized data collection systems (large databases) could help to better analyze the outcomes in homogenous and also in non-homogenous series using several treatments, resulting useful in the comparison between different therapies [46,47,48,49,50]. The implementation of educational programs in this field could be useful to improve the therapeutic possibilities [34,36,51,52]. Due to lack of published data, consensus meetings as the one presented here, constitute an excellent opportunity to establish experts’ opinion with the aim to provide the best diagnostic and therapeutic approaches in patients with STS [16].

Conclusions

This paper confirms that IRT is a treatment of sarcomas that needs to be considered with a multidisciplinary management of such patients. Therefore, we understand that our paper as a valuable experts’ contribution highlighting the role of interventional oncology in STSs management. Further studies, with large database of patients, are required to achieve a stronger level of evidence.

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Disclosure

The authors report no conflict of interest.

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