Sarcoma on Ski: Individual Skiing Concepts Enable Autonomous Skiing After Multimodal Therapy for Pediatric Muscular-Skeletal Tumors

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Abstract

Long-term physical impairments are frequent consequences of multimodal therapy for malignant pediatric sarcomas. Surgical interventions like endoprosthetic support or amputations limit participation in many popular sporting activities. Demanding sports like alpine skiing are automatically avoided. Due to the potentials of skiing as an individually adaptable sport, preexisting family-oriented skiing camps for survivors of pediatric cancer since 1994 were expanded to children with sarcomas even with accompanying physical impairments or reduced movement patterns.

This work summarizes the individual solutions for 31 participants with soft-tissue sarcomas and bone tumors (age 14 ± 6.5 years, 48% male, various surgical techniques) to detect underlying challenges, benefits and limits of skiing and to improve the decision making process with regard to the optimal skiing technique.

All children and adolescents learned skiing in accordance to their individual abilities and limitations. Skiing techniques varied from conventional upright skiing, to one-leg skiing or sit ski. Four case examples are presented in detail.

Findings suggest that skiing after pediatric sarcoma is feasible. The wide range of possible adaptations and skiing techniques obviate exclusion of handicapped children in skiing holidays or school ski trips. Interdisciplinary collaborations, professional support and specific equipment and methodology are the key points of successful concepts.

Introduction

Tumors of the muscular-skeletal system are rare events in childhood and adolescence. In Germany, one out of 10,000 children under the age of 15 years develops a malignant bone tumor according to the German Childhood Cancer Registry, almost all of them presenting an osteosarcoma or Ewing’s sarcoma [1]. Soft-tissue sarcomas occur in about one out of 7,100 children. Soft-tissue sarcomas cover the whole range of age while bone tumors predominantly occur in older children and adolescents and these mesenchymal tumors constitute roughly 12% of all childhood malignancies [1].

They all represent life threatening diseases with cure rates below average. Approximately 70% of the patients are cured, but adverse consequences of multimodal therapy persist lifelong [1]. These children and adolescents had received intensive chemotherapy and high cumulative dosages of anthracyclines, vinca-alkaloides and alkylating agents. Besides the need of systemic therapy, local control of the tumor still is challenging. The local therapy of soft-tissue sarcomas as well as Ewing’s sarcomas often includes intensive radiotherapy. All patients with muscular-skeletal tumors however undergo local surgery aiming for complete removal of the tumor without any remaining cell at the tumor site [2]. Acute side effects, for example immuno-suppression, neuropathy, fatigue, a substantial degree of changes and deprivation in social life during acute treatment phase are followed by an outstanding probability of persisting or developing related late effects like muscular weakness, peripheral neuropathy, osteoporosis and potential organ deficits in addition [3-7].

As a consequence most of the patients experience this as more or less relevant alteration of their body image [8] and often as significant change in function and movement pattern [9, 10]. As the majority of bone tumors involve the extremities, normal motion and participation in sports becomes a major topic on the way back to normality. Although limb-salvage surgery is a major goal and became more and more successful [11], endoprosthetic support, arthrodesis, rotation-plasty and other technical solutions cannot substitute amputation in all cases and even if the function is quite good, patients feel handicapped [10].

Physical activity levels and motor performance are dramatically reduced during and shortly after treatment [12-15] and such limi-
tions persist throughout adulthood [5,6,16-19]. There is no doubt that physical activity and sports interventions contribute to the reduction of late effects and influence clinical and psychosocial outcome positively [20-23]. However, our experience and a survey in one outpatient Clinic of Pediatric Oncology showed that the questioned children and adolescents with sarcoma are not attending school and are excluded from activities in sports clubs [24]. Reintegration into physical education at school as well as in grassroots sports and sports clubs is challenging, participation in skiing activities however seems impossible-from patients’, parents’ and often teachers’ and trainers’ point of view. Skiing as a non-competitive individual, but demanding outdoor sports activity might be an alternative solution to highly risky contact sports for some children and adolescents. However, the conditions, limitations and even contraindications of skiing are subject of intense discussion. Intuitive skepticism and overprotection frequently seem to cover the positive exploration of benefits and chances.

At our institution, annual one-week skiing camps were started in 1994. These family-orientated camps offer skiing lessons for beginners as well as experienced skiers and are open for families all over Germany. The mountain hut in Kleinwalsertal/Austria is settled at the top of a hill and is not barrier-free. At the beginning, we shared the mentioned skepticism and excluded patients after treatment for pediatric sarcomas due to concerns of inherent risk and lack of experience.

With increasing experience and after state-approved amateur ski instructor’s training for adapted skiing for amputees, blind and the visually impaired, individuals with cerebral palsy, intellectual disabilities and wheelchair athletes at the Government Sports Academy in Innsbruck [25], our program was expanded in 2008 to children and adolescents after treatment for sarcoma even with significantly reduced movement pattern and severe physical impairments. Until now, 87 courses ended successful and currently 7 courses for about 50 families and a total of 180 participants are offered every year.

To overcome the concerns of participants, parents and even physicians, specific reflection and detailed information on preexisting experience and an algorithm of individual decision making is required. Based on our experience and documentation, we aim at deducting practical implications representing scopes and limits. We therefore retrospectively analyzed our mono-center experience of the last six years in order to enable better informed decision making for participants and involved professionals.

Materials and Methods

Data assessment

For data assessment retrospective analysis of participants’ medical records (ORBIS Open Med®) and the documentation of the skiing camps in the six year period between 2011 and 2016 were used.

Skiing methodology

The patients learned individual skiing techniques in accordance to their different limitations and chances. All methods were based on the adaptive skiing didactic of the Austrian skiing curriculum [26]. From our experience this curriculum offers very direct transfer from “normal” to all forms of handicapped skiing and focuses to a much higher extent on physiologically control of body than on extremity position. Applying this specific adaptive skiing support in our family-oriented skiing camp, we aim at teaching autonomous skiing under maximized safety.

There are several skiing techniques for participants treated for pediatric sarcomas that can be adapted according to their individual requirements and physical impairments: 1) skiing upright on both legs with two ski poles, 2) skiing upright on both legs with two ski poles and two outriggers (4-ski-method) instead of ski poles, 3) skiing upright on one leg using two outriggers (3-ski-method), 4) using sit ski devices (Bi-ski, Dualski or Monoski). Outriggers used in upright skiing increases stability (4-ski-method) or enables skiing on one leg (3-ski-method). These different adaptive skiing techniques can also be used in combination and/or with additional tools (e.g., ski tip holder, elastic retaining band). Examples for each approach of adaptive skiing techniques are shown in the results (Examples A-D).

Results

Participants

The analysis includes 31 children and adolescents treated for pediatric sarcomas who participated in a skiing camp between 2011 and 2016. The characteristics of all included participants are represented in table 1. All participants received chemotherapy regimen and any local therapy (surgery and/or radiotherapy). Twenty-eight out of 31 participants underwent surgical interventions.

The participants attended the skiing camps on average 2.6 times (range 1-7 times). They all made relevant progress in skiing. The variation of participations is not representing learning curves. All ended up with different but increased skiing skills. As a standard the participation had been limited to 1-2 courses due to limited places. Families with children with a higher need of support were invited more often. This could be due to the need of technical skiing materials (outriggers, sit ski…) or to complex functional impairments. Four participants died in the meantime.

Adaptive skiing techniques

The most suitable skiing technique was applied for every participant after discussion of impairments, evaluation of risk and experience in skiing (explanation of skiing techniques in the section of skiing methodology). During specific conferences with the local Department of Orthopedics and Tumor Orthopedics options, risks and limits were discussed prior to the skiing camp for every single participant. Applied techniques for the analyzed participants after treatment for pediatric sarcomas are presented in table 2.

We do not advise skiing upright on both legs with an artificial limb after rotationplasty. The changes in joint and bone structure make it difficult to evaluate and control the biomechanical function of the lower limb during skiing. We have been informed of a fracture occurring following upright skiing of a participant with a rotationplasty. For these reasons we recommend one-leg skiing for participants with amputation including rotationplasty.

To clarify individual approaches of applied techniques regarding different impairments four representative cases of adaptive skiing techniques are presented in the following section in categories: (A) One-leg skiing, (B) Mono-ski highly sportive, (C) Sit ski to upright skiing and (D) Skiing with special tools.

(A) A seven year old girl, diagnosed with Ewing’s sarcoma at the left distal femur was treated with EURO-EWING 99 and underwent rotationplasty Type B III a according to Winkelmann with maintai-
nance of the vascular system at the age of three years (Figure 1). Post-operative chemotherapy was applied following surgery according to treatment regime. Prosthetic care enables walking on two legs in everyday life. To prevent injuries of the residual limb and due to preservation of the exoprosthesis, one-leg skiing was taught. Problems often occur due to uncommon load on one leg. Participants are used to walk on both legs in everyday life and skiing on one leg requires increased muscular strength.

After five years of continuous support and intensive training with experts in sit ski technique, the boy is now skiing completely autonomously and on a very sportive level owing his own Mono-ski. He decided to continue skiing in a sitting position even though upright skiing would be possible regarding muscular status and stability of the femur and prosthesis.

(B) A 13 year old boy, diagnosed with an osteosarcoma at the left distal femur underwent neoadjuvant chemotherapy according to EURAMOS-1/C OSS. Prior to surgery, Surgical procedure included tumor resection and implantation of endoprosthetic replacement (Figure 2). Following surgery post-operative chemotherapy was applied and further surgical intervention was necessary due to metastatic suspected pulmonary nodules in the lungs, infection of the endoprosthetic replacement and following revision and implantation of a new endoprosthesis.

After five years of continuous support and intensive training with experts in sit ski technique, the boy is now skiing completely autonomously and on a very sportive level owing his own Mono-ski. He decided to continue skiing in a sitting position even though upright skiing would be possible regarding muscular status and stability of the femur and prosthesis.

(C) A 15 years old girl was diagnosed with an osteosarcoma in the right proximal tibia. After undergoing standard neoadjuvant chemotherapy according to EURAMOS-1/C OSS, broad partial extra-articular tumor resection and an endoprosthetic replacement of the proximal tibia including transposition of M. gastrocnemius and reconstruction with mesh-graft plastic were performed (Figure 3). Following surgery post-operative chemotherapy was applied in accordance with treatment regime.

One year after finishing anticancer therapy the girl participated in the skiing camp for the first time. In the first year, she started in the sitting position to slowly get used to skiing and to minimize the risk of injury due to missing muscles and the ongoing rehabilitation process shortly after cessation of treatment. The girl was accompanied and guided by an adaptive ski instructor and always secured with an elastic retaining band. Due to personal reasons she could not finish the week after two days in the skiing camp. In her second year, she started skiing in an upright position with conventional skiing poles accompanied by an adaptive ski instructor. To maximize safety aspects like length of the ski, fixation and torque as well as active observation of fixation release were considered to prevent injuries as far as possible. Additionally, a physiotherapist from the Department of Pediatric Oncology was part of the ski team. This physiotherapist oversaw the home-based physiotherapy scheme and was able to continue additional physiotherapy during the skiing camp. Ski biomechanics were also analyzed in collaboration with the ski teacher and the physician.

(D) A 17 years old girl diagnosed with a bone sarcoma (NOS) originating from the os sacrum with paravertebral expansion and infiltration of the lamina L5/S1 was treated according to EURO-EWING 2008. After surgery including internal hemipelvectomy and hemi-Sacrectomy, spinal decompression and bone defect reconstruction (Figure 4), post-operative chemotherapy following CWS-Protocol and radiation was applied. This severe surgical treatment caused a peronea paresis as well as the loss of sensitivity and control in the lower limb and half of the upper limb in the left leg. These complex physical impairments required testing of different techniques of adaptive skiing (Figure 4).

After the first approaches in a sitting position and security measures with ropes, the final solution required a ski-tip holder to control the positioning of the skis and outriggers to ensure stability. After two years of training skiing technique and balance, this girl is now skiing with conventional ski poles optimized by a wedge of about one centimeter beneath the affected foot. This heel rise helps to reduce the tendency to load through the dorsal part of the foot.

Deduction of a concept on decision making strategies

Based on our experience, we deduced a concept to enable decision making on skiing with handicapped participants after treatment for pediatric sarcomas. Figure 5 represents strategies to succeed in teaching how to ski despite serious functional impairments considering the individual back ground. Aspects like analysis, technical and didactic hypothesis, checks and balances, reflection and discussing the next step describe this iterative process.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n (%)</th>
<th>Mean ± SD</th>
<th>Median</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at first participation (years)</td>
<td>31 (100)</td>
<td>14 ± 6.5</td>
<td>15</td>
<td>5-36</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>15 (48)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>16 (52)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time since diagnosis at first participation (months)</td>
<td>31 (100)</td>
<td>30.0 ± 17.7</td>
<td>26</td>
<td>12-91</td>
</tr>
<tr>
<td>Cancer type, age (years) and location</td>
<td>31 (100)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bone tumor</td>
<td>24 (77)</td>
<td>15.2 ± 6.2</td>
<td>15</td>
<td>6-36</td>
</tr>
<tr>
<td>Ewing’s sarcoma</td>
<td>10 (32)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Osteosarcoma</td>
<td>12 (39)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOS</td>
<td>2 (6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower limb</td>
<td>17 (55)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trunk/upper limb</td>
<td>7 (23)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft-tissue sarcoma</td>
<td>7 (23)</td>
<td>9.7 ± 3.9</td>
<td>7</td>
<td>5-20</td>
</tr>
<tr>
<td>Trunk/head</td>
<td>5 (16)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower limb</td>
<td>2 (7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local therapy</td>
<td>31 (100)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgery</td>
<td>28 (90)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tumor endoprosthesis</td>
<td>12 (39)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resection only</td>
<td>6 (19)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amputation</td>
<td>5 (16)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotationplasty</td>
<td>4 (13)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hemipelvectomy</td>
<td>1 (3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiation</td>
<td>11 (35)</td>
<td></td>
<td></td>
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</tbody>
</table>

Table 1: Participants medical characteristics (n=31). N (Number), NOS (Not Otherwise Specified). The soft-tissue sarcomas were located at the kidney (n=1), at the lower limb (n=2), at the bladder (n=2), in the middle ear and the parotid gland (n=2). All participants received chemotherapy. N=2 participants received proton radiation, n=3 participants received radiation without any surgery and n=8 participants received additional radiotherapy.
Discussion

Far from any Paralympic perspective, our initiative of family-oriented skiing camps aims at reintegration in daily physical activity, participation in family and school activities. Skiing offers several specific benefits for children and adolescents with cancer. Especially if they are beginners, the unexpected learning curve leads to an enthusiastic experience. Skiing after pediatric sarcoma is feasible and integration into peer groups is possible.

There are no general solutions available to gain autonomy in skiing after severe surgery, coping with physical impairments and therapy-related late effects. The approaches are individual and sometimes complex. But nevertheless, there are ways and support should be offered as long as necessary. By developing an individual skiing didactic and applying specific adaptive skiing support to maximize safety, skiing is feasible even after severe surgery and despite func-
tional limitations (Figure 5). Decision making strategies including round table meetings with all persons involved, discussions on goals, risks and barriers, the development of individual approaches and concepts and a well prepared organization are indispensable to optimize the risk-benefit-ratio. All parts shown should be addressed carefully to maximize safety, minimize risks and increase the participants’ individual benefit in learning how to ski: “Face the risk and face the chances”.

Tables 2 and 3 show that there are different individual approaches of skiing after treatment for pediatric sarcoma and every single participant has his or her own aim and wish that needs to be considered and respected. All participants began with close supervision and individual training, but integration into groups is always the aimed aim that should be realized as soon as possible. Moreover, it should also be considered that some of the children and adolescents treated for pediatric sarcomas do not suffer from severe orthopedic impairments, but all of them underwent extensive treatment and everyone has his or her individual tumor- and therapy-related side effects like e.g., neuropathy, pressure pain, impaired balance that lead to specific consequences in equipment and assistance. Functional impairments clearly differ related to location of the tumor. Most of our participants included in this analysis were treated for tumors at the lower limb. As shown in the case reports these children and adolescents must face limitations like e.g., reduced muscle strength, instability or neurological impairments as the loss of sensitivity. Participants treated for tumors at the upper limb might have difficulties holding the skiing pole or balancing. Furthermore, regarding anxiety of falling on the prostheses balance and coordination should be trained in advance. Soft-tissue sarcoma at the trunk (e.g., Rhabdomyosarcoma) does not result in severe functional impairments at first glance, but common disease- and therapy-related limitations like reduced physical fitness also require close support. Due to all those different impairments and limitations individual approaches needed to be developed for every participant.

These approaches include detailed risk-benefit information to children and families. They include the cautious adapting of the ski-length and bindings and their z-scores to the estimated individual condition and avoid breakage of bone or prosthesis or other injuries. They include awareness to avoid losing ski and prosthesis in chair lifts and a couple of comparable individually foreseeable risks. In addition, they include a prospective plan of checkups and controls for example for pressure sores and frostbites if kids may have neurological deficits at their extremities potentially related to tumors, surgeries or chemotherapy.

Up to now, we did not see any no-go situation in skiing related to physical impairments. Only for one patient after treatment for a Ewing’s Sarcoma who wanted to participate, skiing was not recommended due to an unstable spine.

Skiing is a non-competitive outdoor sport, has the potential to improve autonomy and might be a motivating sports activity especially for severely impaired adolescents who cannot engage in common high impact and team sports. The children and adolescents in our camps are highly accepted in peer groups and they are not retarding others while skiing together. They experience positive general recognition and acceptance rather than cautious thoughtfulness.

Little is known about skiing after limb-salvage surgery. Hobusch et al., [27] retrospectively questioned long-term survivor after treatment of bone tumors and limb-salvage surgery (n=27 malignant bone sarcomas) regarding continuation and activity levels of sports activities. Of N=4 analyzed patients who engaged in alpine skiing prior to diagnosis, N=2 continued more than five years later. There’s no information on skiing technique and level of intensity given.

All of the analyzed children and adolescents were able to learn autonomous skiing, some of them were even fully integrated into school ski trips. All were extremely surprised and developed significant changes in their body perception. Skiing requires several skills (e.g., strength, balance, coordination) and the other way round, could have training effects. Nasuti and Temple [28] reviewed existing intervention studies on snow sports for people with disabilities and concluded that research is rare, but there is some evidence for positive influence of skiing on self-perception and motor performance. Furthermore, they estimate the risk to engage in snow sports not greater than in the general population.

<table>
<thead>
<tr>
<th>Case</th>
<th>(Orthopedic) Impairment</th>
<th>Participant’s Wish/Ambition</th>
<th>Adaptive Skiing Technique</th>
<th>Outcome/Reality</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A)</td>
<td>female 7-12 yrs</td>
<td>Rotationplasty (Type B IIa)</td>
<td>Upright skiing, Autonomy</td>
<td>One-leg skiing with intensive support and annual training during 5 years</td>
</tr>
<tr>
<td>(B)</td>
<td>Male 14-20 yrs</td>
<td>Tumor resection, Euprosthetic device, Distal femur</td>
<td>Sporty skiing, autonomy, Skiing with peers, Participation in school ski Trip</td>
<td>Training in sit-ski (Hi-ski, Dual-ski), Mono-ski) during skiing camp (6 times), Companionship on school ski trip, Additional training in ski hall and supply of devices for own training</td>
</tr>
<tr>
<td>(C)</td>
<td>Female 15-19 yrs</td>
<td>Tumor resection, Euprosthetic device, Proximal tibia</td>
<td>Upright skiing, Skiing with peers and family</td>
<td>Accompanied sit-ski (Bi-ski) training during 1st and partly 2nd participation, Upright skiing with intensive support during 2nd participation and further training during 3rd and 4th participation, Physiotherapeutic support</td>
</tr>
<tr>
<td>(D)</td>
<td>Female 16-19 yrs</td>
<td>Internal hemipelvectomy and hemisacroectomy, Donalldcompression L4-L2, Bone defect reconstruction</td>
<td>Upright skiing, autonomy, Nosit-ski device, Participation in school ski trip</td>
<td>Accompanied sit-ski (Bi-ski) training during 1st participation (partly), change to upright skiing with tools and intensive support, Companionship on school ski trip, Intensive training during 2nd and 3rd Participation, Physiotherapeutic support</td>
</tr>
</tbody>
</table>

Table 3: Summary of represented cases and approaches (n=4).

Years (yrs), n (number). Table summarizes the four presented cases including the participants’ ambitions and wishes prior, resulting skiing concepts that were applied and final outcomes and success.
In our skiing camps, we didn’t assess any data of motor performance or physical fitness prior to and after the week of skiing, but in most cases, we got the strong impression that skiing supported their physical recovery in general and especially according to their restrictions after surgery. The most important aspects of our skiing camps are experience of an outdoor sports activity, participation in family and peer groups, regain quality of life after a long and exhausting period of treatment, try a new kind of sports activity or retry after anticancer treatment in a protected environment and with professional support.

Specific training regarding preservation and improvement of muscle strength seems to be an important aspect for children and adolescents during and after anticancer treatment, especially after prosthetic replacement at the upper and lower limb. We recommend the concept of continuous sports interventions from diagnosis to aftercare to support pediatric cancer patients that we implemented in Münster and as well as in some more departments up to now during the last years (Figure 6).

**Conclusion**

To conclude, skiing after pediatric sarcoma is feasible and there is no reason to exclude handicapped children and adolescents with or without cancer from family skiing holidays or school ski trips. Integration into the respective social context is challenging, but possible and needs clear concepts, interdisciplinary collaboration, professional support and specific equipment and methodology. All decisions are team decisions and responsibility is shared between experts and persons concerned. Recognition of the need and active working on the real individual challenges has a high chance of success. It could be regarded as a proof of concept for other technical or outdoor sports substituting the competitive mainstream sports like e.g., football or basketball.

By sharing our experience, we would like to encourage sarcoma patients and their families, but in particular orthopedic surgeons and other professionals working in orthopedic aftercare to dare to think about apparently hardly possible sports activities after severe surgery and discuss feasible approaches with their patients and involved experts.

**Conflicts of Interest**

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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