TACKERS (Transplant Adventure Camps for Kids) 16th International Camp for Transplant Kids 4-11February 2017

Anzère, Switzerland









TACKERS will be holding its sixteenth ski camp for young transplantees from around the world, from **4-11 February 2017** in Anzère, Valais, Switzerland. **You don't have to be an experienced skier; most children are absolute beginners,** just come for the fun and to try new activities!

Every day will begin with ski lessons, designed for your level – beginner, intermediate or advanced. In the afternoon you can take part in a variety of activities which generally include such activities as workshops, tobogganing, paragliding, arts and crafts, dog-sleighing and promenades with snowshoes and other surprises. As the sun sets on the Swiss Alps, we will entertain you with lively theme evenings, discos and karaoke. You don't have to be the fastest or the best, even the skier or snowboarder that comes down on their bottom wins a prize!

Camp participants will stay in the Chalet Chamossaire, looked after by experienced Viamonde counsellors (<u>www.viamonde.com</u>) and a specialised nurse nursing team 24/7. We are charging **400 Swiss Francs** to help us cover costs. Accommodation, meals, ski hire, ski passes, ski lessons, airport transfers to and from **Geneva airport** and all other leisure activities are subsidised by TACKERS for all young transplant recipients aged from 8-15 years old, and we supply ski jackets and trousers.

If you wish to be accompanied by a parent or a guardian there are hotels, flats and studios nearby. For details go to: <u>www.tackers.org</u> where you will discover offers of up to 50% discount.

If you have <u>any</u> questions just call Liz Schick on +41 79 239 9047 or email us on info@tackers.org





Hope to see you soon!

The TACKERS team

World Transplant Games Federation

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Astellas Transplant provided a grant to TACKERS camp to support the benefit of sport and successful outcomes for organ recipients by taking part in outdoor activities, increasing physical health and improving the likelihood of long-term graft survival.

