4TH INTERNATIONAL SPINE TUMOR DAYS
April 8–9, 2016
Hilton Dresden
Multidisciplinary Treatment of Spinal Tumors

DESCRIPTION OF THE MEETING
Multidisciplinary treatment of cancer was introduced and endorsed to ensure that care delivery is consistent with best available evidence. This becomes in particular evident for the therapy of primary spinal tumors. The presentation of such cases is guided by a core-team of oncologists, radiologists and spine surgeons. Interdisciplinary concepts for primary spinal tumors are novel and new and demonstrate that multidisciplinary boards for the management of primary and secondary spinal tumors as a collaborative decision-making platform have existed for decades. However, multidisciplinary boards for spine tumor patients are in many cases hindered by a lack of awareness and the difficulty in establishing such boards that foster multidisciplinary treatment. The different treatment modalities vary significantly in terms of overall cost and morbidity. This variety is often complicated by the rarity of spinal sarcomas and the paucity of associated high-quality studies for spinal metastatic disease, resulting in either overtreatment or therapeutic resignation. There are also concerns over lack of supportive data that demonstrate sustained surveillance and reveal sufficient informations about oncological treatment.

OF THE MEETING
Multidisciplinary treatment of cancer was introduced and endorsed to ensure that care delivery is consistent with best available evidence. This becomes in particular evident for the therapy of primary spinal tumors. The presentation of such cases is guided by a core-team of oncologists, radiologists and spine surgeons. Interdisciplinary concepts for primary spinal tumors are novel and new and demonstrate that multidisciplinary boards for the management of primary and secondary spinal tumors as a collaborative decision-making platform have existed for decades. However, multidisciplinary boards for spine tumor patients are in many cases hindered by a lack of awareness and the difficulty in establishing such boards that foster multidisciplinary treatment. The different treatment modalities vary significantly in terms of overall cost and morbidity. This variety is often complicated by the rarity of spinal sarcomas and the paucity of associated high-quality studies for spinal metastatic disease, resulting in either overtreatment or therapeutic resignation. There are also concerns over lack of supportive data that demonstrate sustained surveillance and reveal sufficient informations about oncological treatment.

Sponsors & Exhibitors

Johnson & Johnson Medical GmbH
DePuySynthes

General Information

Venue: Hilton Dresden
An der Frauenkirche 5
01067 Dresden, Germany
www.hiltonhotels.de/deutschland/hilton-dresden

Date: April 8–9, 2016

Scientific Program Committee

Prof. Dr. med. Klaus-Dieter Schaser
PD Dr. med. Alexander C. Disch
University Medical Center Carl Gustav Carus, Dresden

Conference Website: www.spine-tumor.com

Registration Fees

Conference program

Full Congress Registration April 8, 2016 ........................................................275 €
Regular day ticket April 8, 2016 ..............................................................190 €
Student day ticket April 8, 2016 ...............................................................125 €

Student day ticket April 9, 2016 ..............................................................125 €

Full Delegate Registration ...................................................................325 €

Conference program

www.spine-tumor.com

Conference Website

Venue: Hilton Dresden
An der Frauenkirche 5
01067 Dresden, Germany

4TH INTERNATIONAL SPINE TUMOR DAYS
without whom we would not be able to organize this.

Sponsoring:

A big Thank You to the current sponsors, exhibitors and partners,
Introducing DePuy Synthes Spine

DePuy Synthes Spine, see us in the back panel of choice displaying high rates of quality in every way we do. Offering a comprehensive portfolio of proven devices, solutions and innovations for the most complex spine disorders until today.

We are inspired by you to advance the care of patients globally.