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• 消 息 •

中国民族医药协会软组织疼痛分会成立大会及学术年会通知

由中国民族医药协会主办、中国科学院中关村医院承办的中国民族医药协会软组织疼痛学分会成立大会及学术年会定于2023年8月18~20日在北京国测国际会议会展中心（中德国际会议会展中心）召开。会议将邀请国内外脊柱微创与软组织疼痛治疗领域著名专家，围绕数字化减影人工智能机器人辅助下脊柱微创的精准技术、脊柱微创技术、银质针、肌骨超声、民族医药等软组织疼痛治疗领域，开展专题讲座、疑难病例讨论和各种手术操作演示等学术内容。另外针对医师科普短视频规划和医师品牌IP打造等内容，会议将邀请大健康相关媒体和组织进行宣讲，诚邀全国感兴趣的医务工作者积极参与。

一、会议主题：

字始智中，各民族携手同行，为民除痛

二、会议地点：

北京国测国际会议会展中心（顺义区临空经济核心区汇海南路6号院）电话：010-89492456

三、报名方式：

1. 扫描下方二维码

2. 登录网址进行报名：<http://soft-tissue2023.iceriverbj.com/>

四、组委会联系方式：

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