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• 消 息 •

2022年10月17日“世界镇痛日”——主题：提高疼痛的综合疗护能力

自2004年10月国际疼痛学会(The International Association for the Study of Pain, IASP)倡议设立“世界镇痛日”，确定每年10月第3个周一为“世界镇痛日(Global Day Against Pain)”，并冠以一个主题，该主题也成为整个年度即“世界抗痛年(Global Year Against Pain)”主题。全国各地疼痛科可根据实际情况，举行义诊及宣传活动，进行疼痛科普教育、疼痛医学咨询等。我们的口号是：“免除疼痛是患者的基本权利，是医师的神圣职责”。健康所系，性命相托，需要我们共同努力，以敬畏之心做好疼痛医学研究和医疗服务！

2022—2023年“世界抗痛年”主题为“提高疼痛的综合疗护能力(Integrative Pain Care)”

2022年10月17日世界镇痛日

2022年10月17—23日中国镇痛周

2022年10月—2023年10月世界抗痛年