ICD-10 WEBINAR – Wednesday, September 16, 7 pm

JOIN THE WEBINAR: To register, click on the link below:

https://attendee.gotowebinar.com/register/4426164690777886466

REGISTRATION DEADLINE: Tuesday, September 15. Participation is limited!!!

NYSPMA has partnered with our current coding consultant, Hoda Henein of Active Management, to develop an ICD-10 preparatory webinar on Wednesday, September 16 at 7 p.m.

The 90-minute webinar will assist podiatrists in understanding and identifying the correct ICD-10 code, the diagnostic code formatting changes from 5 to 7 digits, preparation requirements and a tutorial on the most commonly used diagnoses in podiatry. A question and answer session will follow.

The course, regularly \$290, is being offered at a special preferred rate of \$75 members/\$175 for non-members. Once registered, payment made and registration has been confirmed, you will receive an email providing you a link to the webinar.

MATERIALS REQUIRED: All registrants will need to have access during the webinar to the latest HIPAA-mandated ICD-10-CM code set. Optum360 has offered to provide NYSPMA members the following discounts for these ICD-10 resources:

ICD-10-CM Expert for Physicians – 50% off discount https://www.optumcoding.com/Product/42097/

ICD-10-CM Fast Finder for Podiatry – 25% off discount https://www.optumcoding.com/Product/41284/

Each NYSPMA member who wishes to order the ICD-10 CM and/or Fast Finder needs to e-mail Mike Goleman (mike.goleman@optum360.com) and place the order. In order to ensure that Optum360 applies the agreed discounted rates, any member e-mailing Mike Goleman to purchase the items should indicate they are a member of the New York State Podiatric Medical Association.

SHIPPING COSTS & DELIVERY DEADLINES: Single manual shipped 5-7 business days (\$10.95), 2 day (\$15) and 1 day (\$20)

JOIN THE WEBINAR: To register, click on the link below:

https://attendee.gotowebinar.com/register/4426164690777886466

REGISTRATION DEADLINE: Tuesday, September 15. Participation is limited!!!