# A CME Teaching Activity Updates in Prostate MRI with Pathology Correlation

### Release Date: February 1, 2020 | 5.75 AMA PRA Category 1 Credit(s)™

#### **About This CME Teaching Activity**

This CME teaching activity is designed to provide a clinical perspective of multiparametric prostate MRI and MR guided biopsy of the prostate gland including an overview of the American College of Radiology Prostate Imaging Reporting & Data System (PI-RADS) lexicon updates. This series highlights the future of multi-parametric prostate MRI and the impact on patient care overall. The imaging review is followed by a pathology correlation which includes multiple case presentations, diagnostic challenges and advances in grading and reporting prostate cancer.

#### **Target Audience**

This program is designed to educate physicians who diagnose and treat prostate disease: Radiologists, Urologists and Radiation Oncologists, Medical Oncologists, Pathologists and any other physicians that diagnose and treat prostate cancer.

#### **Scientific Sponsor**

Educational Symposia

#### Accreditation

Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Educational Symposia designates this enduring material for a maximum of 5.75 *AMA PRA Category 1 Credit(s)*<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

All activity participants are required to take a written or online test in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

#### AMA PRA Category 1 Credit(s)<sup>™</sup> for this activity may be claimed until January 31, 2023.

This CME activity was planned and produced by Educational Symposia, a leader in continuing medical education since 1975.

This activity was planned and produced in accordance with the ACCME Essential Areas and Elements.

#### **Educational Objectives**

At the completion of this CME teaching activity, you should be able to:

- Discuss the clinical indications and applications of performing prostate MRI.
- · Identify patients who benefit most from prostate MRI.
- Discuss the utility of multi-parametric diagnostic MRI for the detection and localization of prostate cancer.
- · Assess the risks and benefits of MR guided prostate biopsy.
- · Increase knowledge of the PI-RADS lexicon.
- Discuss the recent advances in the reporting of prostatic adenocarcinoma in needle biopsy specimens.
- Recognize the most important diagnostic challenges in assessing prostate needle biopsies.
- Describe diagnostic challenges associated with prostate needle biopsy specimens.

No special educational preparation is required for this CME activity.

#### Faculty

#### John F. Feller, M.D.

Medical Director Desert Medical Imaging Indian Wells, CA Assistant Clinical Professor of Radiology Loma Linda University School of Medicine Loma Linda, CA

#### David J. Grignon, M.D., FRCP(C)

Centennial Professor & Vice Chair for Clinical Programs Department of Pathology & Laboratory Medicine Indiana University & IU Health Indianapolis, IN

#### Cristina Magi-Galluzzi, M.D., Ph.D.

Director, Genitourinary Pathology Professor of Pathology, Cleveland Clinic Lerner College of Medicine Cleveland, OH

#### Ming Zhou, M.D., Ph.D.

Professor, Department of Pathology Professor, Department of Urology Director Surgical Pathology Tisch Hospital New York, NY

#### Program

#### Session 1

## Multiparametric MRI of the Prostate Including PI-RADS v2 John F, Feller M.D.

Multiparametric Prostate MRI: Beyond Prostate Cancer. What Else Do We See? John F, Feller M.D.

#### Session 2

MR Guided Biopsy Prostate John F, Feller M.D.

#### Session 3

Diagnostic Challenges in Prostate Needle Biopsy Cristina Magi-Galluzzi, M.D., Ph.D.

Diagnostic Approach to Difficult Prostate Needle Biopsies *Ming Zhou, M.D., Ph.D.* 

#### Session 4

Contemporary Reporting of Prostatic Adenocarcinoma in Needle Biopsies: A Moving Target David J. Grignon, M.D., FRCP(C)

# *Your Choice* CME PROGRAMS Anytime, Anywhere *Your Convenience*

Lectures presented by top educators and speakers • Professionally produced and developed Over 1,500 CME hours, with more added every day!

### **On-Demand / Streaming**

#### Benefits:

Instant Access to Lectures View Across Multiple Platforms (Tablet, Laptop, Desktop) CME Included Questions Follow Each Lecture Immediate Access to your CME Certificate Electronic Syllabus High Definition







## **Do Others in Your Group Need CME?**



## Options for Additional Users (After Purchase of 1 Full Set)

OPTION 1: Share USB/ DVD \$95 - 125		OPTION 2: On-Demand / Streaming \$195			OPTION 3: USB / DVD \$295 - \$365	
CME Additional		CME Inc	CME Included		CME Included	
4 Easy Ways	s To Order	We Accept 🛛 🔤	VISA	DISCOVER		
	INTERNET On USB & DVD: www.edusymp.com On-Demand: www.docmeded.com		MAIL		ational Symposia West Sligh Avenue ● Tampa, Florida 33634-4490	
SECURE CHECKOUT			FAX	(813) 806-10 For order forr	01 n search product code on edusymp.com	
	FREE Ground Ship	ping within the US!	PHONE	(813) 806-10	00	

A CME Teaching Activity Updates in Prostate MRI with Path	ORDER ONLINE Or Call (813) 806-1000 To Purchase								
WATCH <b>ON</b> AMA PRA Category 1 Credit(s) <sup>™</sup> Available until <b>January 31, 2023</b>	<b>USB</b>	DVD		AND					
ORDER ONLINE and Search PIPCV20 at:	www.edusymp.com		www.DocMedEd	.com SUBTOTAL					
ENTIRE SET - 5.75 AMA PRA Category 1 Credit(s)™	□ \$490	□ \$490	□ \$460						
SYLLABUS: USB INCLUDED with USB or DVD Purchase Full Color Printed \$95.00 each	#	#	#						
	-		SI	JBTOTAL					
For orders sent to a Florida address, please add 8.5% sales tax									
<b>CME APPLICATION</b> 1 application required per person			STREAMING	SUBTOTAL					
ENTIRE SET									
	ι <del>π</del> αι ψι Ζε	Cach	Included						
CME ADD PACKS         Includes Video Series, Syllabus & CM           purchase for additional users.         Includes Video Series, Syllabus & CM	ME Application aft	er initial	STREAMING	SUBTOTAL					
ENTIRE SET CME Type:	□ \$295	□ \$295	\$195.00 eacl						
Paper #			Call (813) 806-1 To Order	000					
<b>SHIPPING</b> *Customer is solely responsible for a associated with your order	the cost of duties,	customs, tariffs, a	import fees and/or other o	subtotal					
DomesticGround Shipping INCLUDEDInternational*\$175 (excluding Canada or Mexico)	Overnight (\$ \$75 Mexico		ay (\$45) 🛛 🖵 3rd Day (\$	\$30)					
		a Ganada		I					
			GRAN	D TOTAL					
Vame D.O. D.O. Ph.D. P.A. Other									
Company / Hospital	Specialty								
			openaty						
Group Practice Name									
Address No P.O. Boxes. / We cannot be responsible for non-delivery when we receive an incorrect address.	City / State / Zip / Country								
Phone	Email - For Shipment Notification & Online Test								
Card Number			•	Security Code					
Billing Address (If different than above)			City / State / Zip / Country						
Cardholder Signature           4 Easy Ways To Order         We Accept	ot Masercano VISA	DISCOVER							
	MAIL		FAX	PHONE					
On USB or DVD: www.edusymp.com On-Demand: www.docmeded.com	Check payable t Educational Syr 5620 West Slig Tampa, Florida	nposia n Avenue	(813) 806-1001	(813) 806-1000					
USB & DVD Cancellation Policy: Return within 15 days of receiving- No refunds a	after. \$125.00	On-Demand Cancellat	ion Policy: We offer a free trial peri	iod. Please use the evaluation period to					

processing fee for each series. Shipping non-refundable. Carcellations must be in writing. No CME credit on returned purchases. 2 + returns voids cancellation policy. **On-Demand Cancellation Policy:** We offer a free trial period. Please use the evaluation period to ensure your online system meets the requirements necessary to view. If you are not satisfied, you may receive a refund within 90 days if you have watched less than 20% of your purchase.