Contents

BODY IMAGING

64  Imaging of eggshells and eggs in the gastrointestinal tract: pictorial essay
    Gary G. Ghahremani and David R. Naimi

126 Safety profile of Gadoterate meglumine on the renal function of patients with severe kidney disease
    Anugayathri Jawahar, Jad El-Bulbul, William Adams, Cara Joyce, Joseph Yacoub and Ari Goldberg

132 Use “attenuation” not “density” in the context of CT
    Jeffrey R. Sachs, Paul M. Bunch, Thomas G. West, Megan Lipford and Marc D. Benayoun

BREAST IMAGING

26  Magnetic resonance classification proposal for fibrous capsules in breast silicone implants
    Eduardo de Faria Castro Fleury and Caio Castro

CARDIOTHORACIC IMAGING

19  Interobserver variability among expert readers quantifying plaque volume and plaque characteristics on coronary CT angiography: a CLARIFY trial sub-study
    Rebecca A. Jonas, Shaneke Weerakoon, Rebecca Fisher, William F. Griffin, Vishak Kumar, Habib Rahban, Hugo Marques, Ronald P. Karlsberg, Robert S. Jennings, Tami R. Crabtree, Andrew D. Choi and James P. Earls

32  Real-world validation of fractional flow reserve computed tomography in patients with stable angina: Results from the prospective AFFECTS trial

69  Incidental osseous lesions on chest CT: an algorithmic approach for radiologists
    Bahar Mansoori, Vijaya Kosaraju, James Yoon, Hamid Chalian, Firoozeh Shomal Zadeh, Kiet V. Vo, Mehrzad Shafiei, Prabhakar Rajiah and Majid Chalian

111 Diseases of the pulmonary arteries: imaging appearances and pearls
    Isabel O. Cortopassi, Babina Gosangi, Daniella Asch, Anna S. Bader, Christopher P. Gange and Ami N. Rubinowitz

MOLECULAR IMAGING AND NUCLEAR MEDICINE

97  CT guided injection of 99mTc-MAA for lung nodule localization prior to VATS
    Prem P. Batchala, Paul F. Mathew, Linda W. Martin, Baphiralyne Wankhar, Vijayanadha Ojili, Pankaj Nepal and James T. Patrie
Analysis of self-initiated visits for cervical trauma at urgent care centers and subsequent emergency department referral

Intracranial “white” epidermoid tumours—An imaging approach and systematic review
Liang Meng Loy, Syed Aftab, Ya Lyn Samantha Ang, Szu Lyn Cristine Ding and Chi Long Ho

Assessment of epidermoid cyst with trigeminal neuralgia before neuroendoscopy: A high-resolution MR study based on 3D-FIESTA and MR angiography
Long Wang, Xiaoming Zhang, Meng Zhao and Qian Wang

Added value of dynamic 3T-MRI to conventional static MRI in evaluation of internal derangement of tempromandibular joint
Hanan Ahmed Morsi Abdel Daeim, Mohamed Ahmed Morsi Abdeldayem and Omnaya Ahmed Gamal Eldin

How to implement paid family and medical leave: A toolkit for practices
Chen, Davison, Perchik, Arleo, Magudia and Porter

It is the climb that matters most: The personal and professional journey of Dr. Katarzyna Macura
Priya Dave, Kristin Porter and Kirti Magudia

Intellectual property: A primer for radiologists
Brianna L. Vey, C. Matthew Hawkins, Lauren Linder, Patricia Balthazar, Judy W. Gichoya, Richard Duszak Jr. and Adam Prater

Meckel diverticulum in the pediatric population: Patient presentation and performance of imaging in prospective diagnosis
Jennifer S. McDonald, Kelly K. Horst, Paul G. Thacker, Kristen B. Thomas, Denise B. Klinkner and Amy B. Kolbe

Peripheral vascular lesions in adults referred to MRI/MRA: Multivariable analysis of imaging features to help differentiate benign vascular anomalies from malignancies
Ken Zhao, Kira Melamud and Nicole Hindman

Prophylactic IVC filter placement in patients with severe intracranial, spinal cord, and orthopedic injuries at high thromboembolic event risk: A utilization and outcomes analysis of the National Trauma Data Bank
Scott J. Lee, Sijian Fan, Mian Guo, Bill S. Majdalany, Janice Newsome, Richard Duszak Jr, Judy Gichoya, Elizabeth R. Benjamin and Nima Kokabi