Publishing Activities

Peer-Reviewed Articles
Oral Presentations and Posters

March 5, 2018
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Scientific Publications

1. **THE RI ASSOCIATION WITH POSTDISCHARGE ADVERSE EVENTS AFTER HIP FRACTURE SURGERY**
   *The Rothman Index Is Associated With Postdischarge Adverse Events After Hip Fracture Surgery in Geriatric Patients*, McLynn RP, Ottesen TD, Ondeck NT, Cui JJ, Rubin LE, and Grauer JN, National Center for Biotechnology Information, April 17, 2018.

2. **PREDICTING SHORT-TERM MORTALITY FOR ADVANCED CANCER PATIENTS USING THE RI**

3. **THE RI AS A PREDICTOR OF POSTDISCHARGE ADVERSE EVENTS AFTER ELECTIVE SPINE SURGERY**

4. **PREDICTION OF ADVERSE EVENTS IN PATIENTS UNDERGOING MAJOR CARDIOVASCULAR PROCEDURES**

5. **ROTHMAN INDEX PREDICTS ICU MORTALITY AT 24 HOURS**

6. **UTILIZING THE ROTHMAN INDEX TO PREDICT CLINICAL DETERIORATION**

7. **USING THE RI AS A PALLIATIVE CARE TRIGGER**
   *Using the Rothman Index and Length of Stay as a Trigger for Palliative Care in the Medical Intensive Care Unit and Step-Down Units*, Rebecca Gagne Henderson, MSN, APRN, ACHPN, Barbara McClosey, DNSc, RN, Ellen Walter, BSN, RN, Joan Rimar, DNSc, RN, Mei Bai, PhD, RN, Ernest D. Mortiz, MD, *Journal of Hospice & Palliative Nursing*, June 2017 - Volume 19 - Issue 3 - p 232-237.

8. **IDENTIFYING ONCOLOGY PATIENTS AT RISK FOR POSTOPERATIVE READMISSION**

9. **ROTHMAN INDEX PREDICTS PERIOPERATIVE OUTCOMES AFTER LUNG TRANSPLANTATION**

10. **HEALTH SPILLOVERS AMONG HOSPITAL PATIENTS**

11. **PEDIATRIC RI MODEL DEVELOPMENT AND VALIDATION**
12 EARLIER IDENTIFICATION OF SEPSIS USING THE ROTHMAN INDEX


13 USING AN EMR-BASED ACUITY SCORE TO REDUCE MORTALITY AT AN ACADEMIC MEDICAL CENTER


14 PATIENTS NEGATIVELY IMPACTED BY DISCONTINUITY OF NURSING CARE DURING ACUTE HOSPITALIZATION

Patients Negatively Impacted by Discontinuity of Nursing Care During Acute Hospitalization, Olga Yakuševa, PhD, Deena K. Costa, PhD, RN, and Marianne Weiss, DNSc, RN Medical Care November 2016

15 IDENTIFYING PATIENTS AT RISK FOR 30-DAY READMISSION, HIGH COST, AND LONGER LOS

Assessment of a Novel Tool for Identifying Hospitalized Patients with Heart Failure At Risk for 30-Day Readmission, High Cost, and Longer Length of Stay, Karen Merl Banoff, Kerry Milner, Joan Rimar, Anna E. Greer and Maureen Canavan Nursing Economics/July-August 2016/Vol. 34/No.4

16 PREDICTING CARDIO-PULMONARY ARREST

The Performance of the Rothman Index in the Prediction of In-Hospital Cardio-Pulmonary Arrest in Adults [abstract], Malkhasyan K, Brian P, Rimar J, Andreozzi A, Hannah-Shmouni F, Donohue T. Journal of Hospital Medicine 2016; 11 (suppl 1).

17 USE OF RI IN DETERMINING SEVERITY OF ILLNESS


18 PREDICTIVE VALUE OF ROTHMAN INDEX IN PATIENTS THAT DEVELOP FEBRILE NEUTROPENIA


19 USING A NURSING SWAT (RRT) TEAM TO REDUCE MORTALITY AT A COMMUNITY HOSPITAL

Mortality Reduction Associated with Proactive Use of EMR-Based Acuity Score by an RN Team at an Urban Hospital, Michael Rothman, PhD, Joan Rimar, Sheila Coonan, Stephan Allegretto, Thomas Balcezak, IHI Scientific Symposium, BMJ Quality & Safety Supplement, Nov, 2015.

20 USE OF RI IN ICU CAPACITY MANAGEMENT

Impact of Severity-Adjusted Workload on Health Status of Patients Discharged from an ICU, Song - Hee (Haley) Kim, Edieal Plinker, Joan Rimar, Elizabeth Bradley, Social Science Research Network, SSRN, August 14, 2015.

21 DETECTING NEED FOR INTERVENTION AT A PEDIATRIC HOSPITAL

Evaluation of Electronic Medical Record Vital Sign Data versus a Commercially Available Acuity Score in Predicting Need for Critical Intervention at a Tertiary Children's Hospital Model, Yong Sing da Silva, MD, Melinda Fiedor Hamilton, MD, MSC, Christopher Horvat1, MD, Ericka L. Fink, MD, MS, Fereshteh Palmer, MS, Andrew J. Nowalk, MD, PhD, Robert S. B. Clark, MD, Pediatric Critical Care Medicine. 2015.

22 IDENTIFICATION OF HEART FAILURE PATIENTS AT RISK FOR READMISSION, LONGER LENGTH OF STAY AND HIGH COST

Assessment of a novel tool for identifying hospital heart failure patients at risk for 30-day readmission, longer length of stay and high cost, Banoff, KM, Milner, K, Rimar, J, Greer, AE, Canavan, ME, Nursing Economics, 2015; in press.

23 PREDICTING DISCHARGE AND READMISSION RATES IN AN INPATIENT HEMATOLOGY

Using the Rothman Index to Predict Discharge and Readmission Rates in an Inpatient Hematology Unit, Roger Y. Kim, Xiaopan Yao, Peter Longley, Joan Rimar, Chryssanthi Koumioti and Alfred Ian Lee, The American Society of Hematology, December 4, 2014- vol. 124 no. 21 1302 DOI: https://doi.org/
DETERMINING THE IMPACT OF ATTENDING PHYSICIANS ON OUTCOMES

DETERMINING THE IMPACT OF INDIVIDUAL NURSES ON OUTCOMES
*Nurse Value-Added and Patient Outcomes in Acute Care*, Olga Yakusheva (Marquette University), Health Services Research (2014), Invited submission to Best of Academy Health Annual Research Meeting - 2014., DOI: 10.1111/1475-6773.12236.

EVALUATING THE IMPACT OF NURSING EDUCATION
*Economic Evaluation of the 80% Baccalaureate Nurse Workforce Recommendation – A Patient-level Analysis*, Olga Yakusheva, PhD, Richard Lindrooth, PhD, and Marianne Weiss, DNSc, RN Olga Yakusheva (Marquette University), *Medical Care* 2014, 52(10), 864-869.

APPLICATION OF RI TO PREVENT ICU READMISSIONS
*Using the Rothman index to prevent early unplanned surgical intensive care unit readmissions*, Greta L. Piper, MD*, Lewis J. Kaplan, MD, FACS, FCCM, FCCP*, Adrian A Maung, MD*, Felix Y. Lui, MD, FACS*, Kimberly Barre, RN*, Kimberly A. Davis, MD, MBA, FACS, FCCM, Yale University School of Medicine, *J of Trauma and Acute Care Surgery*, 77(1) 2014 pp78-82.

PALLIATIVE CARE - A CASE STUDY

COMPARISON OF THE ROTHMAN INDEX WITH MEWS

VALIDATION OF THE ROTHMAN INDEX TO IDENTIFY PATIENTS AT RISK OF READMISSION WITHIN 30-DAYS
*Identifying Patients at Increased Risk for Unplanned Readmission*, Elizabeth Bradley, PhD (1), Olga Yakusheva, PhD (2), Leora I. Horwitz, MD (3), Heather Sipsma, PhD (1), Jason Fletcher, PhD (1)
(1) – Yale School of Public Health, (2) – Dept. of Economics Marquette University,
(3) – Yale University School of Medicine (Center for Outcomes Research & Evaluation)
*Medical Care*, 51(9) 2013 pp761-766.

CLINICAL RESULTS FROM ORLANDO REGIONAL MEDICAL CENTER – UNPLANNED TRANSFERS TO ICU

RETROSPECTIVE STUDY OF THE ROTHMAN INDEX AS A PREDICTOR OF POST-OPERATIVE COMPLICATIONS FOR COLORECTAL SURGERY
*Automated Analysis of Electronic Medical Record Data Reflects the Pathophysiology of Surgical Complications*, Joseph J. Tepas, MD, U of Florida College of Medicine, Allen L. Hsiao, MD, Yale University School of Medicine and Yale New Haven Hospital, Joan M. Rimar, DNSc, RN, Yale New Haven Hospital. Surgery. Oct 2013;154(4):918–26.

RI MODEL DEVELOPMENT AND VALIDATION
*Development and validation of a continuous measure of patient condition using the Electronic Medical Record*, Michael J. Rothman, Steven I. Rothman, Joseph Beals IV.
A NOVEL WAY OF INTERPRETING RISK IN LABORATORY RESULTS

EXCESS RISK METHOD
*Placing clinical variables on a common linear scale of empirically-based risk as a step toward construction of a general patient acuity score from the Electronic Health Record: A modeling study* – Steven I. Rothman, Michael J. Rothman, Alan B. Solinger, BMJ Open 3(5) 2013.

CLINICAL VALIDITY OF NURSING ASSESSMENTS
*Clinical Implications and Validity of Nursing Assessments: A Longitudinal Measure of Patient Condition from Analysis of the Electronic Medical Record* – Michael J. Rothman, Alan B. Solinger, Steven I. Rothman, G. Duncan Finlay, BMJ Open 2(4) 2012.

CLINICAL RESULTS FROM ORLANDO REGIONAL MEDICAL CENTER – IMPROVING ROUNING FOR RAPID RESPONSE TEAMS
Oral Presentations and Posters

1. **APPLYING PREDICTIVE ANALYTICS TO REDUCE HOSPITAL MORTALITY**

2. **DOES A TRACK AND TRIGGER SYSTEM PROMOTE TIMELY INTERVENTION?**

3. **A MULTIDISCIPLINARY APPROACH TO IDENTIFYING ILL PATIENTS IMPROVES SEPSIS SURVIVAL**

4. **LEVERAGING THE USE OF EHR DATA**
   *Development and Validation of a Continuously Age-Adjusted Measure of Patient Condition for Hospitalized Children Using the Electronic Medical Record,* Michael Rothman, **AMIA 2017 Annual Symposium,** November 5, 2017. Oral Presentation.

5. **THE EFFECTIVENESS OF “TRACK AND TRIGGER” SYSTEMS**
   *The Effectiveness of “Track and Trigger” Systems with Deteriorating Patients,* Heather Nolette, BSN, RNi, **9th Annual Nursing Research & Evidence-Based Practice Symposium,** November 2-3, 2017. Poster Presentation.

6. **ROTHMAN INDEX PREDICTS ICU MORTALITY AT 24 HOURS**

7. **REDUCING MORTALITY THROUGH THE USE OF AN EARLY WARNING SYSTEM**
   *Reducing Mortality Through the Use of an Early Warning System,* Katherine Walsh, MS, Dr PH, RN, Meredith Cowan, MS, RN-C, RNC-OB, **ANCC National Magnet Conference,** October 13, 2017. Oral Presentation.

8. **LEVERAGING TELEHEALTH STRATEGIES TO PROVIDE PATIENT SAFETY**
   *Advancing Your Telehealth Strategy to Deliver Value-Based Care, Better Serve At-Risk Populations and Increase Efficiency,* Daria Byrne EdD, MSN, RN, **Health IT Summit: Nashville,** June 27, 2017. Oral Presentation.

9. **QUANTIFYING PATIENT CONDITION**

10. **IMPLEMENTATION OF A CLINICAL SURVEILLANCE TOOL**

11. **EVALUATION OF THE ROTHMAN INDEX**

12. **CLINICAL VIGNETTES & INNOVATIONS**
13 COMPARISON OF EXISTING PEDIATRIC EARLY WARNING SCORES AND THEIR BENEFITS AND DRAWBACKS
Approach to the Pediatric Patient with Clinical Documentation, Christopher Horvat, MD, The 13th International

14 A RESEARCH AND QUALITY IMPROVEMENT AGENDA FOR PEDIATRIC RAPID RESPONSE SYSTEMS:
Approach to the Pediatric Patient with Clinical Documentation, Christopher Bonaide, MD, MSCE, The 13th International

15 STUDY OF THE PREDICTIVE VALUE OF THE ROTHMAN INDEX
Rothman Index has Good Predictive Value for Mortality in a Large Academic Medical Center, Carlos Pacheco MD, Carol
Scholle, Sarah Cua-Martin, Darlene Lovasik MN, RN, CCRN-K, Colleen Cochenour MSN, RN-BC, Richard L. Simmons MD,
Raghavan Murugan MD The 13th International Conference on Rapid Response Systems and Medical Emergency Teams,

16 TRANSFORMING DATA INTO LIFESAVING INTELLIGENCE
Predictive Analytics: Transforming Data into Lifesaving Intelligence, Carolyn Scott, Chicago Health IT Summit, May 11,
2017. Oral Presentation

17 VALUE OF THE ROTHMAN INDEX IN PREVENTING READMISSIONS
The Preventable Readmissions Reduction Situation and IT’s Charge to Help: Panel Discussion, Michael Rothman, PhD,
San Jose Health IT Summit, April 13, 2017. Oral Presentation

18 MORTALITY REDUCTION CASE STUDY
Reducing Mortality With An Early Warning System, Katherine Walsh, Meredith Cowan, AONE 2017, Session ID: 530. March
31, 2017. Oral Presentation

19 USING AN EMR-BASED ACUITY SCORE TO REDUCE MORTALITY AT AN ACADEMIC MEDICAL CENTER
Mortality Reduction Associated with Surveillance Using an EMR-based Acuity Score at an Academic Medical Center,
Katherine Walsh, 28th Annual IHI Scientific Symposium, December 5, 2016. Oral Presentation

20 PEDIATRIC PREDICTOR OF ACUTE CARE TO INTENSIVE CARE TRANSFER
A Commercially Available Acuity Score is a Predictor of Acute Care to Intensive Care Transfer, Christopher M. Horvat MD,
Srinivasan Suresh MD, Fereshteh Palmer MS, Melinda Fidor Hamilton MD, George S. Almasi PhD, Jaclyn Ashline BSN, Michael
J. Rothman PhD, and Robert S. Clark MD, 8th World Congress on Pediatric Intensive and Critical Care, June 4-8, 2016.

21 RISK-BASED SWAT TEAM SURVEILLANCE REDUCES MORTALITY
Improving Patient Surveillance Reduce Mortality, Thomas Donahue, 27th Annual National Forum on Quality Improvement
in Health Care, May 23-25, 2016. Oral Presentation

22 PROACTIVE RONDS BY RRT REDUCES CODE BLUES
Caring Around the Clock: Proactive Rounding by the RRT Nurse Using PeraTrend, Blas Villa, RN, CCRN, Esther H.
Vandermeulen, RN, BSN, CCRN, American Association of Critical-Care Nurses (NTI: National Teaching Institute)

23 IMPLEMENTATION OF CONDITION E TO ENHANCE INTERVENTION TIMELINESS
Implementation of Condition E (Early, EMR based recognition of clinical deterioration) to enhance intervention timeliness
and match resource intensity at a tertiary care children’s hospital, Horvat C, Palmer F, Suresh S, Clark R. Platform

24 PREDICTING POST-DISCHARGE ADVERSE EVENTS IN A MICU
Rothman Index as a predictor of post-discharge adverse events in a Medical Intensive Care Unit, Deepa B. Gotur, Janice
Zimmerman, CHEST World Congress, April 14-17, 2016.

25 EMR SURVEILLANCE INTERVENES TO REDUCE RISK ADJUSTED MORTALITY
EMR Surveillance Intervenes to Reduce Risk Adjusted Mortality, Katherine Walsh, DrPH, Michael Rothman, PhD, HIMSS16
Annual Conference, March 2, 2016.
26 PREDICTING CARDIAC ARREST IN A CICU
Retrospective Evaluation of the Pediatric Rothman Index as a Predictor of Cardiac Arrest in a CICU, Christopher Horvat, MD, Joan Sanchez-de-Toledo, MD PhD, Sarah Wilson, Fereshteh Palmer, RN BSN, Michael Rothman PhD, Stacey Finn, MS, George Almasi, PhD, Ricardo Munoz, MD, 45th Critical Care Congress, Feb 20-24, 2016.

27 IMPACT OF RI AUTOMATED ALERTS
Prospective Evaluation of the Pediatric Rothman Index as a Measure of Pediatric Inpatient Acuity, Christopher Horvat, MD, Melinda Hamilton, MD MSc, George Almasi, PhD, Fereshteh Palmer, RN BSN, Cynthia Valenta, MSN, Cristyne Kyper, CRNP, Michael Rothman PhD, Robert Clark, MD, 45th Critical Care Congress, Feb 20-24, 2016.

28 MACHINE AND DEEP LEARNING

29 A CHIEF QUALITY OFFICER DESCRIPTION OF THE PEDIATRIC EXTENSION OF THE ROTHMAN INDEX

30 A NURSE SWAT TEAM REDUCES MORTALITY
Mortality Reduction Associated with proactive Use of EMR-Based Acuity Score by an RN Team at an Urban Hospital, Michael Rothman, Joan Rinar, Sheila Coonan, Stephen Allegretto, Thomas Balcezak, 27th Annual National Forum on Quality Improvement in Health Care - Scientific Symposium, Dec 7, 2015.

31 PREDICTING POOR OUTCOMES AMONG PATIENTS WITH FEBRILE NEUTROPENIA
Predictive Value of Rothman Index in Patients that Develop Febrile Neutropenia, Joan Luis Alberto Rubio, BS, David Baniach, MC, MPH and Alfred I Lee, MD, PhD, 57th Annual Meeting of the American Society of Hematology, Dec 5, 2015.

32 EXCESS RISK METHODOLOGY
Excess Risk and the Rothman Index - Building and Validating a General Measure of Patient Acuity, 2nd Annual Workshop on Data Mining in Medical Informatics at the Annual Meeting of the American Medical Informatics Association, Nov 14, 2015.

33 REDUCTION IN RAPID RESPONSE CALLS AND CODE BLUES
A Retrospective Study of the Impact of Increased Nursing Staff Use of the Rothman Index System on a Patient Care at Blessing Hospital, Penny Phillips, MS, RN-BC, Kathy Jochem, MS, RN, ACNS-BC, Carol-Ann Moseley, PhD, RN, Marilyn Shepard, PhDc, MBA, CDE, CNE, CWO CN, 42nd Biennial Convention of the Honor Society of Nursing, Sigman Theta Tau International, Nov 7, 2015.

34 USE OF RI IN ICU CAPACITY MANAGEMENT
Acuity-based Capacity Management at an Academic Medical Center, Edieal Pinker, Halle Kim, Manufacturing & Service Operations Management Conference 2015, June 29, 2015.

35 THE RELATIONSHIP BETWEEN THE BRADENRISK ASSESSMENT SCALE AND THE ROTHMAN INDEX
The Relationship between the BradenRisk Assessment Scale and the Rothman Index in Hospitalized Adults, Marilyn Murphy Shepherd, MSN, MBA, CDE, CNE, CWO CN 47th Annual WOCN Annual Conference, June 6-10, 2015.

36 RISK OF HIGH NORMAL POTASSIUM
High Normal Potassium is Dangerous to All Patients, not just AMI, A Solinger, SI Rothman Pathology Informatics Summit 2015, 8, 2014 - 2nd World Congress on Pathology Informatics, May 5, 2015.

37 COMPUTING REFERENCE RANGES AS A FUNCTION OF PHYSIOLOGICAL RISK
DETECTION OF EMERGENT CONDITION FOR PEDIATRICS
Using EMR Data to Detect Emergent Conditions at a Pediatric Hospital, Michael Rothman, PhD, Melinda Hamilton, MD, Christopher Horvat, MD, Fereshte Palme, RN, Robert Clark, MD, IHI Scientific Symposium, 26th Annual IHI National Forum on Quality Improvement in Health Care, Dec. 8, 2014.

HEMATOLOGICAL ONCOLOGY PATIENTS: PREDICTING READMISSION RATES
Using the Rothman Index to Predict Discharge and Readmission Rates in an Inpatient Hematology Unit Roger Y. Kim, BS, Xiaopan Yao, PhD, Peter Longley, RN, DNP, Joan Rimar, DNSc, RN, Chryssanthi Kournioti, MD and Alfred Ian Lee, MD, PhD, 56th American Society of Hematology Annual Meeting, December 6-9, 2014.

THE IMPACT OF ROOMMATE ASSIGNMENTS ON OUTCOMES USING THE ROTHMAN INDEX

ESTIMATING THE VALUE-ADD FOR INDIVIDUAL NURSES USING THE ROTHMAN INDEX

IDENTIFYING PATIENTS FOR A PALLIATIVE CARE CONSULT
Rothman Index Palliative Care Consultation Trigger Rebecca Gagne Henderson, APRN, ACHPN, PhD(c); Joan Rimar, RN, DNSc; Stephen Allegretto, BS, MPH; Richard Hintz, poster, 2014 Joseph A. Zaccagnino Patient Safety and Clinical Quality Conference, May 15, 2014.

HEART FAILURE PATIENTS: 30-DAY READMISSIONS
Association of New Clinical Condition Tool to Hospital Length of Stay, Direct Variable Cost, & 30-Day Readmission Banoff, KM1,3, Rimar J2, Milner, K3, Price, A3, Canavan, M4, 1KMB Consulting, LLC; 2Yale New Haven Health System, New Haven, CT; 3Sacred Heart University, Fairfield, CT, 4Yale University, New Haven, CT, Eastern Nurse Research Society, 26th Annual Scientific Sessions, April 9-11, 2014.

APPLICATION OF RI TO PREVENT ICU READMISSIONS
Using the Rothman Index to Prevent Unplanned SICU Readmissions Greta L. Piper, MD*, Lewis J. Kaplan, MD, FACS, FCCM, FCCP*, Adrian A Maung, MD*, Felix Y. Lui, MD, FACS*, Kimberly Barre, RN*, Kimberly A. Davis, MD, MBA, FACS, FCCM, Yale University School of Medicine, 27th EAST (Eastern Association for the Surgery of Trauma) Annual Scientific Assembly, January 17, 2014.

APPLICATION OF RI TO DETECT IN-HOSPITAL PATIENT INTERACTION

APPLICATION OF RI TO DETECT PHYSIOLOGICAL DETERIORATION
Improving Patient Care Vigilance: Utilizing the Electronic Health Record (EHR) to Visualize Real-time Patient Acuity Michael J. Rothman, PhD, Alan B. Solinger, PhD, Steven I. Rothman, MSEM, G. Duncan Finlay, MD, Scientific Symposium of the 25th Annual National Forum on Healthcare Improvement, Dec. 9, 2013.

APPLICATION OF RI TO IMPROVE CONTINUITY OF CARE

DEFINING DECISION SUPPORT RULES AND VISUALIZATION BASED ON RI
49 RETROSPECTIVE STUDY OF THE ROTHMAN INDEX AS A PREDICTOR OF 7-DAY READMISSION FOR ONCOLOGY PATIENTS WITH SOLID TUMORS

Rothman Index as a Predictor for Type of Discharge and Readmission Rates in a Cancer Hospital – the Yale Experience.

Daniel Morgensztern, Bing Xia, Chryssanthi Kournioti, Erin Wysong Hofstatter, Maureen Raucci, Ashley Keyes, Allenne Morrione, Elizabeth Blasiak, Elizabeth Rosenberg, Joan Rimar, Michael J. Rothman, Rogerio Lilenbaum; Yale University School of Medicine, New Haven, CT; Yale Cancer Center, New Haven, CT; Smilow Cancer Center, New Haven, CT; Yale New Haven Hospital, New Haven, CT; PeraHealth, Charlotte, NC, poster at – Annual Meeting of the American Society for Clinical Oncology, June, 2013.

50 SEPSIS, SEVERE SEPSIS, SEPTIC SHOCK – VISUALIZING DETERIORATION


51 EARLY IDENTIFICATION OF DETERIORATION – SHANNON HOSPITAL

Rothman Index: Leveraging the EHR to Identify Patient Decline Earlier, Wilma Powell Stuart, Janette Dailey, (Shannon Hospital) Presentation at HIMSS, March 7, 2013.

52 IDENTIFYING AT-RISK PATIENTS

Patient Condition Index Tool Stratifies At Risk Patients; Improving Critical Thinking in a Complex Environment, Lori Hubbard, BSN, RN; Diane Vorio, MS, MSN, RN, NEA-BC; Joan Rimar, DNP, RN, Janis Bozzo, MSN, RN, Nancy F. Considine, BS, Yale-New Haven Hospital, accepted for presentation at the ANA Nursing Quality Conference, poster, Feb 6-8, 2013, Atlanta, GA.

53 CLINICAL RESULTS FROM YALE – NEW HAVEN HOSPITAL – COLORECTAL SURGERY

Automated Analysis of Electronic Medical Records Data Reflects the Pathophysiology of Surgical Complications, Joseph J. Tepas, MD, U of Florida College of Medicine, Allen L. Hsiao, MD, Yale University School of Medicine and Yale New Haven Hospital, Joan M. Rimar, DNP, RN, Yale New Haven Hospital, 70th Annual Meeting of the Central Surgical Association on March 16, 2013. Oral Presentation

54 MORTALITY AND NURSING ASSESSMENTS


55 PATIENT SURVEILLANCE RESULTS FROM ORLANDO REGIONAL

Using data-driven algorithms in RRS proactive rounding - the air traffic controller has arrived, The 7th International Symposium on Rapid Response Systems, Sydney, May 7, 2012, Edgar Jimenez, MD, Orlando Regional Medical Center. Oral Presentation

56 VISUALIZATION OF PATIENT CONDITION

Visualizing Patient Condition – Biomedical Informatics Dept., Stanford University, May 7, 2012, Michael Rothman, invited lecture. Oral Presentation

57 VISUALIZATION TO FACILITATE COMMUNICATION


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