**Title (Bold):**

Example: **New AHIMA Standard for Patient Registration: Aligning HIM Practices with Health IT**

Author Name(s) and Credential(s):

Example: Anna Orlova, PhD and Diana Warner, MS, RHIA, CHPS, FAHIMA

Article Body:

Example: Patient matching continues to be a challenge for successful interoperability with the growing cost for incorrect patient matching**.** Patient matching relies on proper registration of the patient in the healthcare facility. Today, there is no standardized approach for patient registration across various healthcare organizations. There is a lack of consistent and complete data elements captured in the patient registration process across organizations.[[1]](#endnote-1)

………

*Header and Sub-headers are encouraged as appropriate*

……..

*Tables are encouraged; they need to have titles and to be referenced and described in the text, e.g.*

Table 1: AHIMA Patient Registration Use Case; Selected Scenarios by Setting

|  |  |  |
| --- | --- | --- |
| Emergency Department  | In-patient Setting (Hospital) | Out-patient Setting |
| 1. Registration of walk-in/patient presentation in ED
 | 1. Registration for planned admission
 | 1. Registration for walk-in/patient presentation
 |

……..

*Figures are encouraged; they need to have titles (*e.g.Figure 1.CDI Process in Inpatient Setting*), and to be referenced and described in the text. Please consider submitting ppt for the original Figure to assist in replicating the figures by the journal team.*

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*Sidebar may be used for additional information, e.g.*

SIDEBAR:

[head] Use Case-Driven Approach

In computer science, a use-case driven approach is the foundational methodology for documenting user needs. This has been adopted by national and international HIT efforts to support HIT systems interoperability and information sharing across systems. In collaboration with IHE, AHIMA Standards published a series of articles in the Journal of AHIMA (JAHIMA) in 2017 on standardizing user needs for HIT solutions using the use case approach.[[2]](#endnote-2)

[END SIDEBAR]

……..

*At the end of the article:*

About Author(s): Name, position (low cases), affiliation, email

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Notes (references): *please use endnotes to tie the references to a specific part of the text*

1. Office of the National Coordinator for Health Information Technology (ONC). Patient Identification and Matching. Final Report. February 7, 2014. URL: <https://www.healthit.gov/sites/default/files/patient_identification_matching_final_report.pdf> [↑](#endnote-ref-1)
2. Bourquard K, Orlova A, Parisot C. Understanding User Needs for Interoperability: Defining Use Cases in eHealth. JAHIMA. 2017. 88(6): 42-45. URL: <http://bok.ahima.org/doc?oid=302159#.WYo0iVWGO00> [↑](#endnote-ref-2)