









as we go along, RFID would be more ubiquitous than barcode as it makes lots of applications possible. We cannot track patient and assets in real-time using barcode but it's very much possible with active RFID technology.

## 7. References

- [1] [https://www.pwc.in/en\\_IN/in/assets/pdfs/publications-2012/healthcare\\_financing\\_report\\_print.pdf](https://www.pwc.in/en_IN/in/assets/pdfs/publications-2012/healthcare_financing_report_print.pdf).
- [2] [https://www.google.co.in/?gfe\\_rd=cr&ei=h0WIVc\\_rF4bC8ge-ranwCQ&gws\\_rd=ssl#q=gdp+of+india+2014](https://www.google.co.in/?gfe_rd=cr&ei=h0WIVc_rF4bC8ge-ranwCQ&gws_rd=ssl#q=gdp+of+india+2014)).
- [3] <http://yourstory.com/2014/02/india-healthcare-report-opportunity/>
- [4] <http://yourstory.com/2014/02/india-healthcare-report-opportunity/>
- [5] <http://www.slideshare.net/AnuragGupta18/supply-chain-mana-in-healthcare>.
- [6] [http://www.indianmba.com/Faculty\\_Column/FC1287/fc1287.html](http://www.indianmba.com/Faculty_Column/FC1287/fc1287.html)
- [7] <https://www.rfidjournal.com/purchase-access?type=Article&id=7921&r=%2Farticles%2Fview%3F7921%2F5>
- [8] <http://www.asianhbm.com/information-technology/orizin-interview-rfid>.
- [9] The Role of Healthcare Information Systems Based on RFID Technology in Improving the Delivered Services in Healthcare Sector: CONFERENCE PAPER.
- [10] USE OF RFID IN HEALTHCARE INDUSTRY, Juyun Cho, Colorado State University – Pueblo, USA Shae Cobbs, Colorado State University – Pueblo, USA Eric Curtiss, Colorado State University – Pueblo, USA Kitte Overton, Colorado State University – Pueblo, USA Matt Redner, Colorado State University – Pueblo, USA
- [11] [https://www.researchgate.net/publication/272293623\\_The\\_Role\\_of\\_Healthcare\\_Information\\_Systems\\_Based\\_on\\_RFID\\_Technology\\_in\\_Improving\\_the\\_Delivered\\_Services\\_in\\_Healthcare\\_Sector](https://www.researchgate.net/publication/272293623_The_Role_of_Healthcare_Information_Systems_Based_on_RFID_Technology_in_Improving_the_Delivered_Services_in_Healthcare_Sector)