

Research participants have expressed their opinion of the handprint scanning system in health services. As first introduced as a pilot province of Konya 'palm vein authentication track' system of November 15, 2012 is reported to be implemented in Turkey. According to Social Security Institution data, biometric verification system to the total number of people recorded since the transition, about 3.287.019 people. Yet the number of applications has also been confirmed by this method around 4 million 400 thousand. When the system spreads, the numbers are revised.

TABLE.I
Positions of Persons Referred to Their Views in Health Institutions

Position	Number	
Chief Physician	3	%25
Chief Physician Assistants	2	%16,6
Data Processing Director	2	%16,6
Hospital Manager	4	%33,3
Assistant Manager	1	%8,3
Total	12	% 100

III. CONCLUSION & DISCUSSION

This study examines biometric security methods, one of the digital authentication methods that emerged as a necessity as a result of digitalization of many processes on paper. The biometric security systems that we can express as the overflowing of the kiosk on its own show up in more places every day, even though it started to be used in social life in a short time ago.

In general health workers and citizens are satisfied that using the handprint scanning system in the opinion of health authorities in Konya, but they expected that system should be improved in the near future. This application is not to be implemented in all aspects of the health branch, this situation is a weak part of the system. A system aimed at providing completely without concrete data and evidence but neglecting the health aspect of the citizen is a huge deficiency. The process has the advantage in terms of without need to authentication for citizens.

System infrastructure must be prevented from developing a waste of time, the device must be dispensed from separate application for each health branch. On market terms quality device service offering of the company to ensure the necessary import-export simplicity. One of the important aspects in the personality of the people paying much attention to the speeches will be given by the public for health care workers and professional honor not to be insulted.

Biometric authentication systems are being implemented all over the world in many areas. It is preferable in high security and accuracy of the field. Examples of the banking world generally, all kinds of areas such as electronic data storage and security. For the first time in the health field and the first time in this wide area was initiated in Turkey.

REFERENCES

- [1] Amoruso, J. Anthony, RC. Brooks, Riley, Richard A. *Biometrics and Internal Control: An Emerging Opportunity*, The Journal of Government Financial Management, 2005, Vol. 54, No. 2, pp.40-44.
- [2] P.Arora, S. Goel – S. Kumar(2012). "Comparative Study of Human Identification Methods", New York: International Journal of Research in IT & Management, Vol. 2, No. 2, pp.431-440.
- [3] S. Barrett. *Insurance Fraud and Abuse*. 2012. B. Smith, "An approach to graphs of linear forms (Unpublished work style)," unpublished.
- [4] R.J. Bolton, D.J. Hand (2002) "Statistical Fraud Detection: A Review", Statistical Science, Vol.3, No. 2, pp. 235-255.
- [5] R.S. Busch. *Healthcare Fraud, 2nd edition*, John Wiley & Sons, Inc., New Jersey, 2012.
- [6] D. Maltoni, D. Maio, A.K. Jain and S. Prabhakar *Handbook of Fingerprint Recognition*, Springer Verlag, New York, 2003, 3-166.