



SciVal Topics

&lt; Back to results | 1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Add to List](#) [Create bibliography](#)**Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020** • Pages 4586 - 4593 • 2019 • 33rd International Business

Information Management Association Conference: Education Excellence and Innovation Management through Vision 2020, IBIMA 2019 • Granada • 10 April 2019through 11 April 2019 • Code 152210

**Document type**

Conference Paper

**Source type**

Conference Proceedings

**ISBN**

978-099985512-6

[View more ▾](#)

# Administrative efficiency of IPS providers of health entities accredited in quality in Colombia

Fontalvo Herrera, Tomás J.<sup>a</sup> ; De La Hoz Dominguez, Enrique<sup>b</sup> ; Fontalvo Echavez, Orianna<sup>c</sup> [Save all to author list](#)<sup>a</sup> Universidad de Cartagena, Cartagena, Colombia<sup>b</sup> Universidad Tecnológica de Bolívar, Cartagena, Colombia<sup>c</sup> Universidad del Norte, Barranquilla, Colombia

51

Views count

[View all metrics >](#)

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)**Related documents**

Regional performance measurement of healthcare systems in the EU: A non-parametric approach

Aristovnik, A.  
(2015) *Lex Localis*

Imprecise DEA framework for evaluating the efficiency of state hospitals in Istanbul

Karadayı, M.A. , Karsak, E.E.  
(2014) *Lecture Notes in Engineering and Computer Science*

Assessment of technical efficiency of public hospitals in Turkey

Küçük, A. , Özsoy, V.S. , Balkan, D.  
(2020) *European Journal of Public Health*[View all related documents based on references](#)

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)**Abstract**

This study evaluated the efficiencies of the IPS health providers accredited in quality in Colombia. The normative framework associated with the Mandatory Quality System, the quality accreditation standards for the IPS and the Data Envelopment analysis models, related to the purely technical or administrative efficiency were used as theoretical support. As an epistemological conception, we worked with the logical positivism paradigm, with which the scientific verification and the logical analysis for the development of all the research were sought. The research type had an evaluative approach. As a population, 27 accredited IPS health service providers were taken, which lent their