roomotes

Conference Location: Chemnitz, Germany

Contents

I. Introduction

The majority of the population in high and middle income countries dies from chronic diseases. In the population aged under 65 years, deaths due to chronic diseases occur much less frequently than in the older

population but still account for nearly 60 % of all deaths [1]. The major rate of mortality induced by chronic diseases are associated with cancer, coronary artery diseases and respiratory disease. Respiratory distress could occur in all age groups but a partious for the frails. Moreover, it is projected that chronic obstructive pulmonary diseases will be the third leading cause of death worldwide by 2020 due to an increase in smoking rates and demographic changes in many countries [2],[3]. Respiratory distress is the second most common symptom of adults transported by ambulance, and is associated with a relatively high overall mortality before hospital discharge [4].

Authors	~
Figures	~
References	·
Citations	·
Keywords	·
Metrics	~
Footnotes	~

TEEE Personal Account

CHANGE USERNAME/PASSWORD

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

PROFESSION AND EDUCATION

TECHNICAL INTERESTS

Need Help?

Follow

f in Fine Profile Information

Need Help?

Follow

Follow

TECHNICAL INTERESTS

CONTACT & SUPPORT

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2021 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.

IEEE AccountPurchase DetailsProfile InformationNeed Help?» Change Username/Password» Payment Options» Communications Preferences» US & Canada: +1 800 678 4333» Update Address» Order History» Profession and Education» Worldwide: +1 732 981 0060» View Purchased Documents» Technical Interests» Contact & Support

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. © Copyright 2021 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.

Loading [MathJax]/extensions/MathMenu.js