

SICCH 2022
31° National Meeting
Roma 10-12 Novembre 2022

SUBMISSION RULES

DEADLINE SUBMISSION
4 SETTEMBRE 2022 ORE 24:00



Gli abstract con primo autore (che dovrà essere colui che presenterà il lavoro al congresso) più giovane di 40 anni riceveranno un punteggio finale incrementato del 30%

LINGUA PER GLI ABSTRACT: ENGLISH

LINGUA PER LE PRESENTAZIONI: ITALIANO

TIPOLOGIE:

Experimental Study

Clinical Study

Video

Submission per Experimental/Clinical Study

Massimo 250 parole

Struttura: Background and Aim, Methods, Results, Conclusions; Table*/Figure:

Max 1 (format .jpeg; risoluzione 300 dpi; size 15cm larghezza)

***la tabella dovrà essere allegata come figura**

Submission per Video

Video

Massimo 150 parole;

Struttura: Particularity of the video and brief description

Il format per i video è mp4 ; il size massimo è di 500MB

ARGOMENTI:

- 1) Surgical Management of Heart Failure
- 2) Infective endocarditis
- 3) TAVR - Minimally invasive AVR - AVR
- 4) Minimally invasive mitral surgery - Trans-catheter treatment of MR - MS
- 5) Aortic Surgery - Endovascular Aortic Procedures
- 6) Cardiac surgery from bench to bedside (Translational)
- 7) Congenital cardiac surgery - GUCH (special session and submission)
- 8) Patient Blood Management & Micobacterium Chimerae (special session and submission)*
- 9) Nursing (special session and submission)
- 10) Coronary bypass surgery: what's new
- 11) Miscellaneous

**Per ciò che concerne questo argomento, sono inviati alla submission anche i cardioanestesisti e perfusionisti.*

Linee guida per l'inserimento di un'immagine all'interno dell'abstract

1. Posizionarsi con il cursore nel punto in cui si deve inserire l'immagine e premere il bottone



Abstract

Introduction: The effects of comprehensive cardiac rehabilitation (CR) were already reported, but the most of the rehabilitation programs are consisted of short periods and the studies of continuous exercise training in a long time are not sufficient. Otherwise, many patients with cardiovascular disease clinically need sustained CR. **Propose:** The aim of this study is to prove the effects of the long-term CR and find the suitable candidates to be recommended participating in a rehabilitation program in the maintenance phase.

body p span Characters: 454, Words: 79

2. Si apre una finestra di gestione immagini.
3. Andare sulla voce “Upload” e premere il bottone “Choose File”

Area

Image Properties

Image Info Link Upload Advanced

Send it to the Server

Choose File No file chosen

Send it to the Server

OK Cancel

Area

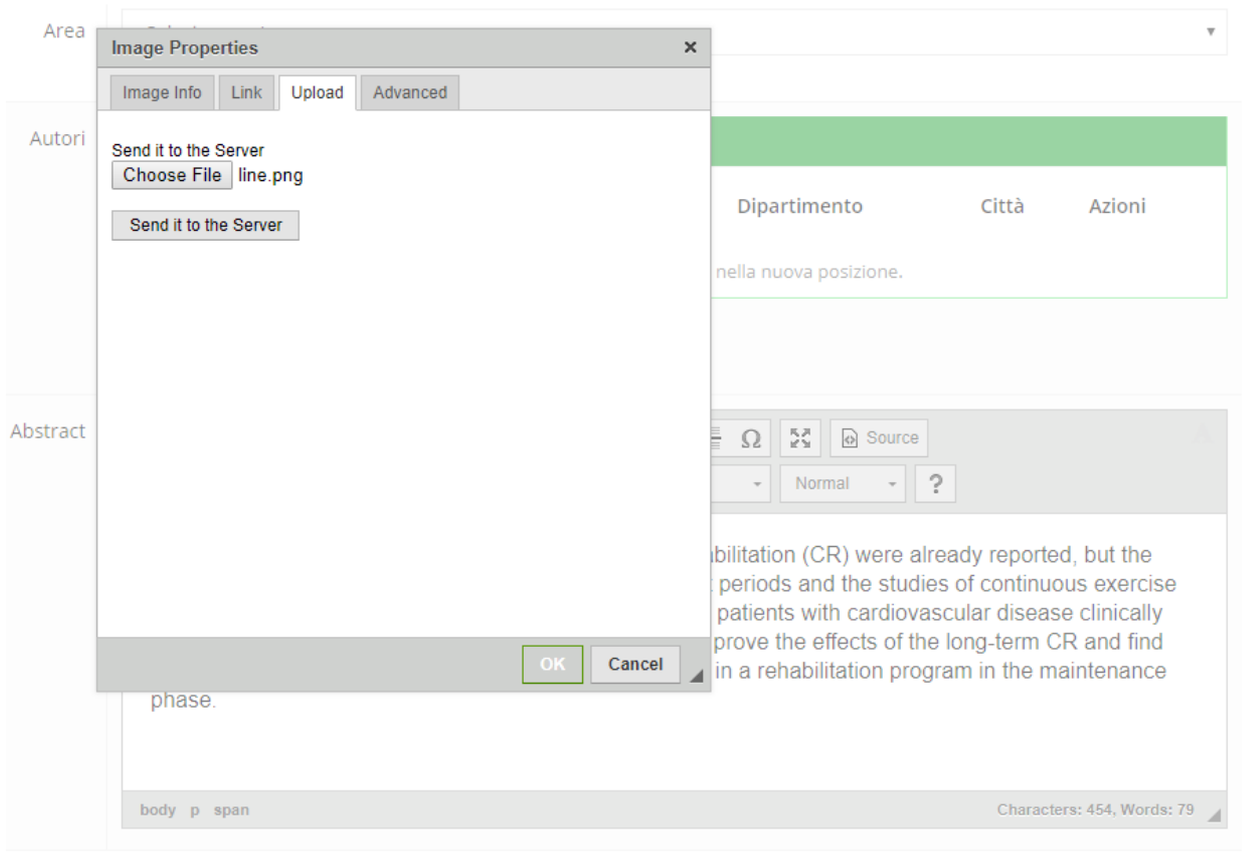
Dipartimento Città Azioni

nella nuova posizione.

Abstract

bilitation (CR) were already reported, but the periods and the studies of continuous exercise patients with cardiovascular disease clinically prove the effects of the long-term CR and find in a rehabilitation program in the maintenance phase.

4. Selezionare l'immagine da caricare e premere il bottone “Send it to the Server”.



5. Quando l'immagine diventa visibile, premere il bottone verde in basso "OK".



6. L'immagine è stata inserita nell'abstract.

Abstract

Introduction: The effects of comprehensive cardiac rehabilitation (CR) were already reported, but the most of the rehabilitation programs are consisted of short periods and the studies of continuous exercise training in a long time are not sufficient. Otherwise, many patients with cardiovascular disease clinically need sustained CR. **Propose:** The aim of this study is to prove the effects of the long-term CR and find the suitable candidates to be recommended participating in a rehabilitation program in the maintenance phase.

body p span

Characters: 453, Words: 79