



## Análisis de las asistencias de enfermería en la reparación y transformación de un crucero [

2014

text (article)

Analítica

Background: One of the reasons that makes the Act to conduct an assessment of pre-planning is the realization, on the part of workers as part of the organization of the company, different jobs that are usually performed. Preventive planning and construction of a vessel for specific relief such as the Disney Magic ship in Puerto Real shipyard Navantia are very different. One of the resources to assess the effectiveness of this planning is the analysis of emergency assistance in the occupational health service. Material and methods: A descriptive study with a coded record of such treatment was performed along the days of work. This record has since been tabulated and studied. HR chords were established with the numbers of workers in the shipyard for each work shift and gave the health service work necessary to deal any emergency health (poisoning, eye accidents, trauma, fractures, wounds, etc.) Results: After fishing the work, and after studying the data indicating aspects to be taken into account for future repairs of this type, such as increased assistance as the deadline was approaching and the need to support a medical emergency in the afternoon shift to the demand for assistance that was. Communication problems were also observed due to the number of different nationalities concentrated working of these days in the shipyard, and the lack of English by most foreign workers (Bulgarian, Hungarian, Italian, Thai, Romanian...) as well as Spanish. Conclusions: In conclusion we propose a series of measures for the optimization of emergency medical assistance to our occupational health service in these circumstances and other basic improvements such as increased presence of interpreters or at least templates to more easily understand injured workers and thus make optimal nursing assistance

Background: One of the reasons that makes the Act to conduct an assessment of pre-planning is the realization, on the part of workers as part of the organization of the company, different jobs that are usually performed. Preventive planning and construction of a vessel for specific relief such as the Disney Magic ship in Puerto Real shipyard Navantia are very different. One of the resources to assess the effectiveness of this planning is the analysis of emergency assistance in the occupational health service. Material and methods: A descriptive study with a coded record of such treatment was performed along the days of work. This record has since been tabulated and studied. HR chords were established with the numbers of workers in the shipyard for each work shift and gave the health service work necessary to deal any emergency health (poisoning, eye accidents, trauma, fractures, wounds, etc.) Results: After fishing the work, and after studying the data indicating aspects to be taken into account for future repairs of this type, such as increased assistance as the deadline was approaching and the need to support a medical emergency in the afternoon shift to the demand for assistance that was. Communication problems were also observed due to the number of different nationalities concentrated working of these days in the shipyard, and the lack of English by most foreign workers (Bulgarian, Hungarian, Italian, Thai, Romanian...) as well as Spanish. Conclusions: In conclusion we propose a series of measures for the optimization of emergency medical assistance to our occupational health service in

these circumstances and other basic improvements such as increased presence of interpreters or at least templates to more easily understand injured workers and thus make optimal nursing assistance

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMzExOTc0NjQ>

---

**Título:** Análisis de las asistencias de enfermería en la reparación y transformación de un crucero electronic resource]

**Editorial:** 2014

**Tipo Audiovisual:** Construcción naval reparación naval asistencias de enfermería coordinación preventiva accidente ocular Shipbuilding naval repair nursing asístanse preventive coordination ocular accident

**Documento fuente:** Revista Enfermería del Trabajo, ISSN 2174-2510, Vol. 4, Nº. 3, 2014, pags. 95-100

**Nota general:** application/pdf

**Restricciones de acceso:** Open access content. Open access content star

**Condiciones de uso y reproducción:** LICENCIA DE USO: Los documentos a texto completo incluidos en Dialnet son de acceso libre y propiedad de sus autores y/o editores. Por tanto, cualquier acto de reproducción, distribución, comunicación pública y/o transformación total o parcial requiere el consentimiento expreso y escrito de aquéllos. Cualquier enlace al texto completo de estos documentos deberá hacerse a través de la URL oficial de éstos en Dialnet. Más información: <https://dialnet.unirioja.es/info/derechosOAI> | INTELLECTUAL PROPERTY RIGHTS STATEMENT: Full text documents hosted by Dialnet are protected by copyright and/or related rights. This digital object is accessible without charge, but its use is subject to the licensing conditions set by its authors or editors. Unless expressly stated otherwise in the licensing conditions, you are free to linking, browsing, printing and making a copy for your own personal purposes. All other acts of reproduction and communication to the public are subject to the licensing conditions expressed by editors and authors and require consent from them. Any link to this document should be made using its official URL in Dialnet. More info: <https://dialnet.unirioja.es/info/derechosOAI>

**Lengua:** Spanish

**Enlace a fuente de información:** Revista Enfermería del Trabajo, ISSN 2174-2510, Vol. 4, Nº. 3, 2014, pags. 95-100

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)