## 9. MODULE

# Manual Patient Handling – MAPO

- Introduction
- Data
- Report



## INTRODUCTION

**Scope of application**. The *MPH MAPO* module makes it possible to analyze tasks that involve handling, maneuvering, lifting, transferring patients/people so as to minimize the risk of injury of healthcare workers.

It is important to emphasize that the MAPO methodology is the only methodology currently available to quantify, in a reliable and valid way, the level of risk that maneuvering patients in a hospital unit or service involves, taking into account the organizational aspects that determine the handling frequency for each worker.

When implementing this methodology, it should also be pointed out that:

- The procedure offers three variants to assess risks in inpatient wards, surgical areas (operating rooms) and outpatient services and day hospital.
- Each variant has a reduced procedure, Checklist, and an analytical method.
- The methodology includes two stages for data collection: an interview stage and an inspection stage.

**Contents.** On the basis of the number of workers who perform manual patient handling, the patient typology or procedures, and other conditions such as the type and number of maneuvers, training, characteristics of the assistive devices, characteristics of the facilities (bathrooms, rooms, etc.), the Mapo Index is obtained for hospitalization and the levels of ergonomic inadequacy for the different factors in both surgical areas and outpatient clinics.

Source. This procedure is based on the criteria included in:

- Technical report ISO/TR 12296 "Ergonomics -- Manual handling of people in the healthcare sector"
- BATTEVI, N., MENONI, O., MG RICCI, S. CAIROLI, 2006 MAPO index for risk assessment of patient manual handling in wards: a validation study. Ergonomics Vol. 49, No. 7, 671–687

 MENONI, O., BATTEVI, N., CAIROLI, S. (2015). Patient handling in the Healthcare Sector. A Guide for Risk Management with MAPO Methodology (Movement and Assistance of Hospital Patients). EPM& Taylor&Francis Group.

### DATA

The analysis starts by selecting *MAPO MPH* module in the *New task* window (Figure 1).

This gives access to the main window of this module (Figure 2), where the module input data are shown.

Esga/IBV - New Task	
Module Chackist of argonomic risk: © ErgoCheck	
Manusl material handing: Single MMH - Multiple MMH - Variable MMH - Variable MMH - Sequentia MMH - Injured MMH - Repartive movements: - OCRA Multitask	Manuar pastent handing: Manuar pastent handin
Averserer / posfures:	SergoMater
	Frport Wizard Ok Cancel

Figure 1: Access to module MAPO MPH

0,101 110100				
Task/Are ompany/Cente	Е Г.	Date:	10/04/2018	Ţ
Observation	32			^
Тур	: Hospitalization			
General Mar	euvers Training Help equipment Results			_
	Patient typology: Noncooperative patients (NC) 0[2] Partially cooperative patients (PC) 0[2] Total of disabled patients who require MPH (D) 0	0.0		
	3.			

Figure 2. MAPO MPH – Main window (hospitalization)



**Identification**. The following case identification data are entered in the heading:

- **Task/Area**. A name must be assigned to the inpatient/outpatient task/area that will be analyzed.
- **Company/center**. The name of the company or working center where the task is performed must be entered.
- **Date**. The date on which the analysis is performed must be specified.
- **Observations**. Write any clarifications about the case (details of the task, company department, etc.).
- **Type.** The user must select the type of analysis to be performed:
  - **Inpatient hospitalization**
  - Surgical area
  - **Outpatient Services and Day Hospital**
- **Checklist.** It is the option selected by default. The objective of this procedure is to obtain, in an easy and quick way, exposure levels to manual patient handling and to detect situations that may require a more thorough assessment.

If the checklist mode is disabled/deselected, **a specific assessment** or **analytical method** will be performed, which requires more data collection, with new information tabs appearing according to the type of analysis selected.

Obtaining the necessary data has two phases. The first phase consists of an **interview** with the head of the ward or unit under analysis, during which general information is collected, as well as the type of training received, that is, the interview intends to obtain data related to the organizational aspects that characterize the area or unit being analyzed. The second stage, that is, the **inspection phase**, aims to collect information on the assistive devices and the spaces where the maneuvers are carried out, as well as to verify the information obtained in the interview phase.

## Inpatient hospitalization

Inpatient wards are the areas of the medical centers where the largest number of workers perform patient maneuvers/handlings; therefore, these workers are exposed to significant biomechanical loads at the lumbar level. That is why it is essential to analyze the situation in order to prevent injuries and musculoskeletal disorders among the staff in these areas. If the checklist mode is deselected and a more detailed (analytical) analysis is chosen, the information tabs related to wheelchairs, bathrooms, toilets and rooms are added to the existing information tabs (general, maneuvers, training, and assistive equipment).

#### **General tab**

The following data are entered in this tab:

- Total number of operators who perform manual patient handling. Specify, the total number of workers in the staff involved in manual patient handling.
- Number of operators who perform manual patient handling in 24 hours (OP). Specify how many workers (in all three working shifts) perform manual patient handling, no matter whether they are nurses, assistants, porters, etc.

It is an estimate of the number of workers exposed to manual patient handling (MPH) for a 24-hour period. If there are workers who are not present during the whole shift, they are also counted as a unit fraction with respect to the number of hours they perform.

- Patient typology. Indicate the total number of patients:
  - Noncooperative patients (NC). Those patients who have to be completely lifted.
  - Partially cooperative (PC). Patients who partially rise or move.

From the previous data, the software calculates the total number of **disabled patients (D)** who require being handled. Disabled refers to the fact that the patient, either NC or PC, needs to be aided during the handling.



Tas	k/Area:	Hospitalizatio	n Example								
Company/	Center:	XMAP							Date:	14/03/2017	
Observ	ations:										1
	Туре:	Hospitalizatio	n •	Checklist							
General	Maneu	uvers Training	Help equipment	Wheelchair	Bathroom	WC	Rooms	Results			
	P	atient typology:		Noncoopera	itive <mark>p</mark> atients	(NC)	12 🜲				
	P	atient typology									
			Pa	rtially coopera	ative patients	(PC)	10 🔹				
			Total of disable	d <mark>patients who</mark>	o require MP	H (D)	22				
								and a second			

Figure 3. MAPO MPH – General tab- (inpatient hospitalization)

#### **Maneuvers tab**

In this tab, the number of patient maneuvers must be specified, which are performed as:

- Number of total liftings
- Number of partial liftings

For each of them, whether the lifting is performed **manually** (with no assistive equipment) or **using assistive equipment** (aided) must be specified.

The handling tasks that are usually performed in inpatient wards are included in Figure 4.

Tas	k/Area:	Hospitalia	ation	Example								
mpany,	Center:	****	0000 Date: 14/03/2017									
Ohsen	vations:											
	Type:	Hospitali	zation	•] [	Checklist							
General	Maneu	Jvers Tra	ining	Help equipment	Wheelchair	Bathroom \	VC F	Rooms	Results			
_												
					No. of	total lifti	ngs	No. o	f partial li	iftings		
	Manual Patient Handling Tasks							Aided	Manual	ls	Aided	
	Moving up in bed towards the headboard					5	_		5			
В	ed to wh	eelchair/ar	mche	ur .			_		4			
¥ P	meelcha	air/armcnai	r to be	a		-	_		4			
В	ed to str	etcher					_	2				
5	tretcher	to bed					_	2				
Y	meelcha	air to toilet					_					
+	ollet to v	neeicnair				-	_					
1	uming u ting from	verin peu a	ano re tondi	posicioning			_		0	_		
0	internet internet	n sitting to s	stantui	ig positile		-	-		-			
0	uler									-		
					F	Percentage Percentage of	of aided aided p	total lifti artial lifti	ng operation ng operation	s (%ATL s (%APL	): 44,44 ): 0,00	
									-			)

Figure 4. MAPO MPH – Maneuvers tab- (inpatient hospitalization)

For each task, it is necessary to specify whether it is a total or partial lifting and whether it is manual or aided. The number in each box refers to the total of handlings in a workday (grouping the morning, afternoon and night shifts) performed by the total of workers.

With the handling data entered in the table, the software calculates:

- Percentage of aided total lifting operations (%ATL)
- Percentage of aided partial lifting operations (%APL)

#### **Training tab**

This tab includes the type of training (skills) and information, as well as the ability to use the assistive equipment related to the risk associated with patient maneuvers.

The type of training, duration of the training, number of workers who have received the training, time interval between the training and the verification of its effectiveness, define the concept of adequate training.



irgo/IBV - Manual I	Patient Handling (N	1APO]						
Task/Are	a: Hospitalizatio	n Example						
Company/Cente	r. 👐					Date:	14/03/2017	
Observation	3:							*
Тур	e: Hospitalizatio	n 🔹 🗖 Checklist						×
General Mar	euvers Training	Help equipment Wheelchair	Bathroom WC	Rooms	Results			
	i Was Werr	How many months ago How many hours/operators How many operators there any training in the use of equi e any informative brochures on Mar How many operators the effectiveness of the training/info	?         28.0 ⊕           ?         6.0 ⊕           ?         0.0 ⊕           pment?         ual Patient Han           ?         0.0 ⊕           ormation verified	dling delive	red?			
					Report	Ok	Cance	el

Figure 5. MAPO MPH – Training tab- (inpatient hospitalization)

The training is considered to be adequate when:

- The minimal duration of the theoretical and practical course is 6 hours.
- 75% of the workers involved in the patient maneuvers have received training.

#### **Assistive equipment tab**

This tab identifies the number of units of each device or aid used to assist during the transfers/maneuvers of disabled patients.

Figure 6 includes the equipment and minor assistive devices most frequently used.

Task/Area	Hospitalization Example						
mpany/Center	: >>>>	Date: 14/03/2017					
Observations							
Туре							
ieneral Man	uvers Training Help equipment Wheelchair Bathroom WC Rooms Results						
	Equipment and help to lift disabled patients	Number					
Litt: Equi	pment for patient total litting with adjustable electric mechanism						
Heighte							
Height-a	Height-adjustable bed (bla) Height-adjustable bed: Bed which is at least adjustable in height (electric or hydraulic mechanism) and three adjustable bed:						
Sliding s	heet						
Sliding b	ioerds	1					
Ergonor	nic belt						
ROLLBO	IRD						
Active o	sit-to-stand hoist, thoracic band lift						
Other							
	<u></u>						

Figure 6. MAPO MPH – Assistive equipment tab- (inpatient hospitalization)

If, at the beginning of the analysis, the user chose to perform it in the **Checklist mode**, the **results** of the **risk identification** (MAPO Index and Risk Level) will be obtained after completing the previous tabs (general, maneuvers, training, and assistive devices).

#### Wheelchairs tab

This tab collects data from one of the devices most commonly used in the hospital setting: wheelchairs.

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The data entered in this tab are as follows:

• Total number of wheelchairs available in the hospital area under study.



• For each chair, the characteristics of ergonomic inadequacy are checked as shown in Figure 7. The characteristics that appear as (descriptive) must be specified, but they do not affect the calculation.

rgo/IBV - Manual Pat	ient Handling [MAPO]	
Task/Area:	Hospitalization Example	
Company/Center:	****	Date: 14/03/2017 -
Observations:		^
Type:	Hospitalization   Checklist  WeelChäir Betwoom WC Dooms De	outte
	Total number	of wheelchairs: 11 💭
	Characteristics of ergonomic inadequacy	Number
Malfunetic	ning brakes	9
Non-remo	vable or folding armrest	11
Inadequat	e backrest H > 90 cm; Incl > 100*	9
Maximum	inadequate width > 70 cm	9
Non-remo	vable or non-folding footrest (descriptive)	9
Poormain	tenance (descriptive)	9
	Mean wheeld	Total Score: 38.00 nair score (MSWh): 3.45
	R	eport Ok Cancel

Figure 7. MAPO MPH – Wheelchairs tab- (inpatient hospitalization)

#### **Bathrooms tab**

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The **total number of bathrooms with shower/bath** available in the area is specified in this tab.

In addition, it is necessary to specify the number of bathrooms that show the ergonomic inadequacy characteristics detailed in Figure 8.

On the basis of these data, the program calculates a total score, as well as a **mean bathroom score (MBS)**.

Tas	k/Area:	Hospitalization Exam	ple					
ompany/	Center:	×***					Date: 14/03/2017	2
Observ	vations:							
	Type:	Hospitalization	Checklist					
General	Maneu	vers Training Help	equipment Wheelchair	Bathroom W	Rooms	Results		
Γ		с	haracteristics of ergonomi	cinadequacy			Number	
Fr	reë s pa	ce i nedequate for use	of aids				13	
D	oor widt	n less than 85 cm						
Pr	resence	of fixed obstacles	78					
D	oor inwa	rd opening (descriptiv	8)					
P	resence	of a shower (descripti	ve)				4	
E.	xeu bau	iub (descriptive)					14	
					Mean	Tot bathroom sco	ral Score: 26.00 re (MBS): 1.73	

Figure 8. MAPO MPH – Bathrooms tab- (inpatient hospitalization)

### WC/toilet tab

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The total of bathrooms with toilet (WC) available in the area under study must be specified in this tab.

For the total of bathrooms with toilet, the characteristics of ergonomic inadequacy will be checked in the table of Figure 9. For each item, the number of bathrooms with toilet that show inadequacy will be recorded.

In addition, it is necessary to specify the number of bathrooms that show the ergonomic inadequacy characteristics detailed in Figure 8.

On the basis of these data, the software calculates a total score, as well as a **mean WC score (MSWC)**.



Task	(Area:	Hospitalization	Example			
Company/C	Center:	****			Date: 14/03/2017	
Observe	ations:					
	Type:	Hospitalization	Checklist			
General	Maneu	vers Training	Help equipment   Wheelchair   Bathroom   WC	Rooms Results		
				Total number of toilets i	WC): 15	
			Characteristics of ergonomic inadequacy		Number	
Fre	ee spac	e i nsufficient to	tum around wheelchair		15	
Ins	sufficient	t height of WC (b	elow 50 cm)			
Ab	osence	or inadequate si	de grab bar in the toilet		13	
Do	oor width	n less than 85 cm	1			
Sp	ace at s	side of WC less	than 80 cm		12	
Do	oor inwa	rd opening (des	criptive)			
				Tot Mean WC score	el Score: 55.00 (MSWC): 3,67	

Figure 9. MAPO MPH – WC tab - (inpatient hospitalization)

#### **Rooms tab**

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The number of rooms in the area where the analysis is performed must be specified in this tab.

In addition, several criteria or requirements of ergonomic inadequacy, which are included in Figure 10, must be checked for each room.

On the basis of these data, the total score of the rooms and the **mean rooms score (MRS)** are automatically calculated.

ompany/0	(Area:	Hospitalizatio	n Example				
	Center:	****		Date:	14/03/2017		
Obcone	atione:					1	
003610	000118.						
	Type:	Hospitalizatio	n 🔹 🖂 Checklist				
General	Maneu	vers Training	Help equipment Wheelchair Bathroom WC Rooms Results				
					-		
			i atai number ar	rooms:	14		
			Characteristics of ergonomic inadequacy	N	umber		
Sc	nce be	tween beds or	between bed and wall less than 90 cm		_		
Sp	ace be	tween foot of be	ed and wall less than 120 cm		5		
Un	Unsuitable bed: one section has to be manually lifted						
Sp	Space between bed and floor less than 15 cm						
He	eight of a	armchair seat le	iss than 50 cm				
Pre	esence	of non-remova	ble obstacles (descriptive)				
Fo	ed-heig	ght bed (descrip	utive)				
Ins	dequa	te side bars (the	ry are an obstacle) (descriptive)		2		
Do	or widt	h (descriptive)					
Be	d witho	ut wheels (desc	nptive)				

Figure 10. MAPO MPH – Rooms tab- (inpatient hospitalization)

#### **Results tab**

Once the data have been entered in the previous tabs, the program calculates and shows in the same window the values obtained for each risk factor considered by the methodology.

Task//	Area:	Hospit	talization	Example					
Company/Ce	enter:						Date:	14/03/2017	
Observal	ions:								1
									,
т	ype:	Hospi	talization	• Checklist					
General M	Aaneu	wers 7	Training	Help equipment Wheelchair	Bathroom WC	Rooms Results			
				LF (lifting devices factor) [ TF (training factor) [	Score 4,00 2,00	Level of ergonomic inadequacy HIGH			
				AF (minor aids factor)	1,00				
				WF (wheelchairs factor)	1,50				
				EF (environmental factor)	1,25				
				MAPO Index	24,17				
				Bisk level	HIGH				
				T dok lovol					
							Ø		)

Figure 11. MAPO MPH – Results tab- (inpatient hospitalization)



The factors considered are as follows:

• LF (lifting devices factor). The value of the lifting devices factor is provided, which is related to the presence of noncooperative patients. This value is obtained from the sufficiency and adequacy data found in the methodology tables. For instance, the case in Figure 11 shows that LF has a value of 4.00, which indicates absence or inadequacy and insufficiency of devices that meet the requirements of the room where the analysis is performed. This value is obtained from the following table considered by the methodology:

LF VALUE	Interpretation
4	Absent or inadequate (%ATL $\leq$ 90) and insufficient (equipment available for patient total lifting)
2	Insufficient or inadequate
0.5	Adequate (%LTA $\geq$ 90) and sufficient

• **TF (training factor)**. It provides the value of the training factor and the corresponding level of ergonomic inadequacy. Both the value and the level are tabulated and obtained by checking the characteristics specified in the training tab. For example, the case in Figure 11 shows that TF has a value of 2.00, which means that none of the conditions related to time, workers and training materials have been performed or met. The TF value and the level of ergonomic inadequacy are obtained from the following table.

TF VALUE	Ergonomic Inadequacy	Interpretation
0.75	Negligible	Training through an adequate course, which should have been taken no more than two years before the risk assessment, for at least 75% of the workers in the ward.
0.75	Negligible	If the training was performed more than two years ago for at least 75% of the workers of the ward and its efficiency has been verified.

1	Medium	Training through an adequate course, which should have been taken no more than two years before the risk assessment, for between 50% and 75% of the workers in the ward.
1	Medium	Information/training in the use of equipment was provided or brochures were distributed to 90% of the workers. Its effectiveness was verified.
2	High	No training was performed or none of the conditions are met.

• **AF (minor aids factor)**. The value of the minor aids factor is offered. This value is obtained from the data of sufficiency and adequacy of the minor aids that were entered in the Assistive equipment tab.

AF VALUE	Interpretation
1	Absent or inadequate (%APL $\leq$ 90) and insufficient (absence of ergonomic sliding sheet or board, rollbord or belt).
0.5	Adequate (%APL $\geq$ 90) and sufficient

 WF (wheelchair factor). The value of the wheelchair factor is provided. If "Checklist" was chosen in the general screen, then the value for this factor will be WF=1.5, an average value considered by the authors. If the complete assessment is performed, the WF factor will be calculated from the MSWh and from the wheelchairs sufficiency value, directly obtained by the program from the data entered in the relevant tab. On the basis of the MSWh data (mean wheelchair score) and the sufficiency data (presence of a number of chairs ≥50% of the D patients), the WF is obtained by means of the following table:



	Lo	W	Mec	lium	Hig	gh
MSWh	0.00	-1.33	1.34	-2.66	2.67	-4.0
Sufficiency	No	Yes	No	Yes	No	Yes
Value WF	1	0.75	1.5	1.12	2	1.5

 EF (environmental factor). The value of the environmental factor is also provided. If "Checklist" was selected in the general screen, the value for this factor will be EF=1.25, a constant value considered by the authors.

If a complete assessment is performed, the factor (EF) is calculated from the mean scores of the bathrooms (MBS), WC (MSCW) and rooms (MSR). The program calculates the mean environment score (MSEnv), a data required to calculate de environmental factor (EF), included in the following table:

	Low	Medium	High
EF: mean environment score	0-5.8	5.9-11.6	11.7-17.5
EF value	0.75	1.25	1.5

**MAPO Index and risk level.** With the value of all the factors considered above, the software calculates the MAPO Index, which is associated with a risk level.

The MAPO Index is calculated by applying the following formula:

#### MAPO INDEX = (NC/Op x LF + PC/Op x AF) x WF x EF x TF

**Three risk levels** are considered with their respective color codes, whose interpretation is as follows:

- **Negligible Risk** (green), (MAPO Index <=1.5). Negligible risk. No intervention is required.
- **Medium Risk** (yellow), (1.5< MAPO Index <=5). Moderate risk. Medium/long-term intervention is required.
- **High Risk** (red), (MAPO Index >5). Unacceptable risk. Short-term intervention is required.

For instance, a **MAPO Index of 24.17** corresponds with a HIGH risk level. The MAPO Index indicates the probability of lumbar pain occurrence among workers who perform manual patient handling.

With regard to the interpretation of the level of ergonomic inadequacy, there are also 3 levels with an associated color code, whose interpretation is summarized in the following table:

INTE	RPRETATION OF THE LEVEL OF ERGONOMIC INADEQUACY
Negligible	The risk factor is within adequate ergonomic levels.
Medium	The risk factor is partially adequate or can be improved.
High	The risk factor is completely inadequate. Intervention is required to improve it.



## Surgical Area

The process to calculate the risk for patient handling in operating rooms follows the same model as the one explained for inpatient wards.

In surgical areas, the type and number of daily operations determine the handling activity and, therefore, the biomechanical load at the lumbar level of the workers exposed.

The type of maneuvers that are carried out in these areas pose a high biomechanical risk because, due to the effects of the anesthesia, the patient lifting is usually total.

The main difference lies in the fact that **it is not possible to calculate a risk level** in surgical areas and, therefore, the result is an estimate of the exposure level.

If the user deselects the Checklist mode and chooses to perform a more detailed (analytical) analysis, the information tabs related to stretchers and operating rooms are added to the existing information tabs (general, maneuvers and training).

### **General tab**

The following data are entered in this tab:

- Total number of operators who perform manual patient handling. Specify, the total number of workers in the staff involved in manual patient handling.
- Number of operators who perform manual patient handling in 24 hours (OP). Specify how many workers (in the three working shifts) perform patient handling, no matter whether they are nurses, assistants, porters, etc.

It is an estimate of the number of workers exposed to manual patient handling (MPH) for a 24-hour period, just as in the case of inpatient hospitalization.

- Type of procedure. Specify the total number of procedures:
  - With general anesthesia (GA). Those patients who have to be completely lifted.
  - With local anesthesia (LA). Patients who rise or move partially.

On the	basis	of	the	previous	data,	the	program	calculates	the	total
numbe	r of p	roc	edu	res requ	iring	hand	dling (NS	5).		

Tas	k/Area:	Surgical unit Example			
ompany/	Center:	ХМАР	Date:	16/03/2017	•
Observ	ations:				*
	Type:	Surgical Unit   Checklist			-
General	Maneu	vers Training Stretchers Operating rooms Results			
	In	Total number of operators who perform Manual Patient Handling         Number of operators who perform Manual Patient Handling in 24 hours (OP)         tervention typology:         Procedures with General Anesthesia (GA)         8         Procedures with Local Anesthesia (LA)         4         Number of procedures requiring patient handling (NS)         12	15 ÷		
				8	)

Figure 12. MAPO MPH – General tab- (surgical area)

#### **Maneuvers tab**

In this tab, the patient maneuvers and their number are specified, which are performed as:

- Number of liftings in procedures with general anesthesia
- Number of liftings in procedures with local anesthesia

For each of them, whether the lifting is performed **manually** (with no assistive devices) or **using assistive equipment** (aided) must be specified.

The handling tasks that are usually performed in the surgical areas are included in Figure 13.



Company/Center:     Defe: 16       Observations:     Type:       Type:     Surgical Unit       Type:     Checklist       General     Maneuvers       Training     Stretchers       Observations:     No. of lift general       Manuel Patient Handling Tasks     Manuels       Aided     Manuels       Aided     6       Observations:     5       9     4	/2017
Observations: Type: Surgical Unit	
Manual Petent Handling Tasks     No. of lift.general     No. of lift.local anestic       Bed to statistic     5     4	
Type: Surgical Unit Checklist General Maneuvers Training Stretchers Operating rooms Results           Manual Petient Handling Tasks         No. of lift. general         No. of lift. local anests           Manual Petient Handling Tasks         Manuals         Aided         Manuals           Bed to stretcher         5         4         4	
Type: Surgical Unit	
General         Maneuvers         Training         Stretchers         Operating rooms         Results           Manual Petient Handling Tasks         No. of lift. general         No. of lift. general         No. of lift. local anests           Bed to stretcher         5         4         4	
No. of lift.general         No. of lift.general         No. of lift.local anest           Manual Patient Handling Tasks         Manuals         Aid         Aid           Bed to stretcher         5         4         4	
No. of lift. general         No. of lift. local anest           Manual Patent Handling Tasks         Manuals         Aided           Bied to stretcher         5         4         4           Stretcher and programmer and the programmer and	
No. of lift. general         No. of lift. local anest           Manual Patient Handling Tasks         Manuals         Aided         Manuals         Aid           Bed to stretch processing table         5         4         4	
Manual Patient Handling Tasks         Manuals         Aided         Manuals         Aid           Bed to stretcher         5         4         4           Stretcher to accerting table         9         4         4	ia.
Bed to stretcher 5 4	
Strotoparto apareting table	
Streamento operating table 0 4	_
Uperating table to stretcher 6 4	_
Stretcherto stratcher	-
From prone to suppne	-
From supine to prone	-

Figure 13. MAPO MPH – Maneuvers tab- (surgical area)

For each procedure, the type of anesthesia used and whether the handling is manual or aided must be specified.

With the handling data entered in the table, the program calculates the **percentage of aided lifts (AMPER).** 

#### **Training tab**

This tab includes the type of training (skills) and information, as well as the ability to use the assistive equipment related to the risk associated with patient maneuvers.

The type of training, duration of the training, number of workers who have received the training, time interval between the training and the verification of its effectiveness, define the concept of appropriate training.

Tas	k/Area:	Surgical unit Example	
ompany/	Center:	XXXX	Date: 16/03/2017
Observ	ations:		-
	Type:	Surgical Unit    Checklist	
General	Mane	vers Training Stretchers Operating rooms Results	
		Was there any specific training in Manual Patient H	andling?
		was there ary specific ranning in wandar a went	and the second se
		How many months ago?	
		How many hours/operator? 0.0	
		How many operators? 0.0 🛓	
		Was there any training in the use of equipment?	
		Were any informative brochures on Manual Patient	Handling delivered?
		How many operators? 18,0 靠	
		🔲 Was the effectiveness of the training/information ve	rified?

Figure 14. MAPO MPH – Training tab- (surgical area)

The training is considered to be adequate when:

- The minimal duration of the theoretical and practical course is 6 hours.
- 75% of the workers involved in the patient maneuvers have received training.

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, after completing the previous tabs (general, maneuvers, and training), the **results** of the level of ergonomic adequacy of the lifting devices factor (LF) and the training factor (TF) will be obtained.



#### Stretchers tab

This tab collects data from one of the devices most commonly used in the surgical setting: stretchers.

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The data that must be entered are as follows:

- The total number of stretchers present in the surgical area under study.
- For each stretcher, the characteristics of ergonomic inadequacy shown in Figure 7 are checked. The characteristics that are shown as (descriptive) must be specified, but they do not affect the calculation.

Once these data have been entered, the program automatically calculates a total score and a **mean score for stretcher (MSSTR)**, value required to calculate the level of ergonomic inadequacy of the stretchers factor.

Task	k/Area:	Surgi	cal unit E:	kample												
ompany/	Center:	××××										Date	: 18	6/03/2	017	
Observ	ations:															
	Type:	Sura	cal Unit		•	Chec	klist									
Ganaral	Manoi	Nore	Training	Stratchore	0	nerating ro	oms Do	oulto								
General	manec	10010	manning	Distantia	1 -		110	ouno								_
									Total nu	mber of	operatin	g rooms:	2	2		
-															î	
				Chara	teris	stics of erg	onomic in	adequac	У			N	lumk	oer		
O	perating	table	vith side i	rails									1			
No	on remo	unhla	1.0.0													
1	onnonno	vable	ails	Crosses.											-	
Inc	adequat	te spa	ails e for use	ofeids									1			
Inc	adequat	te spa	ails e for use	ofaids									1			
Inc	adequat	te spa	ails ce for use	ofeids									1			
Inc	adequat	te spa	ails ce for use	of aids									1			
Int	adequat	te spa	ails æforuse	ofeids									1		_	
Ind	adequat	te spa	ails e for use	of eids									1			
Int	adequa	te spa	ails ce for use	of aids									1			
Int	adequa	te spa	ails ce for use	ofaids									1			
Int	adequa	te spa	ails je for use	of eids									1			
Int	adequa	te spa	ails æ for use	of eids									1			
Int	adequa	te spa	ails e for use	of aids								Total Scor	1	4.0	0	
Int	adequa	te spa	ails e for use	of bids					Mean score	operat	ing room	Total Scor s (MSENV	1 e: ):	4.0	0	
In	adequa	te spa	aits e for use	of bids				1	Mean score	operat	ing room	Total Scor s (MSENv	e: ):	4.0 2.0	0	
In	adequat	te spa	aits e for use	of aids				1	Mean score	operat	ing room	Total Scor s (MSENV	e: ):	4.0 2.0		

Figure 15. MAPO MPH- Stretchers tab- (surgical area)

### **Operating rooms tab**

This tab analyzes the conditions of ergonomic inadequacy in the operating rooms regarding the furniture, with particular attention to the operating table.

If, at the beginning of the analysis, the user chose to perform the analysis in the Checklist mode, this tab will not be available.

The data that must be entered in this tab are as follows:

- Total number of operating rooms in the surgical area under study.
- For each operating room, the characteristics of ergonomic inadequacy included in Figure 16 are checked.

Once these data have been entered, the program automatically calculates a total score and a **mean score for the operating rooms (MSENV)**, a value required to calculate the level of ergonomic inadequacy of the environment factor.

	Ejemplo aplicación Quirúgico		
Empresa/Centro:	*****	Fecha: 16/03/2017	•
Observaciones:			1
Tipo:	Área quirúrgica v Checklist		3
aenerar   moviii.	Actories   Formación   Carminas   denotarios   Resultados   Número total de quiró	ófanos: 2	
	Características de inadecuación ergonómica	Número	
Mesa qui	urgica con obstáculos laterales	1	
Obstáculo	s fijos no extraibles		
	Puntu Puntuación media del ambiente/entorno quirófanos	ación total: 4.00 (PMAMB): 2,00	

Figure 16. MAPO MPH – Operating rooms tab- (surgical area)



#### **Results tab**

Once the data have been entered in the previous tabs, the program calculates and shows in the same window the levels of ergonomic inadequacy (negligible, medium, high) for each risk factor considered by the methodology, as well as the level of risk for the lifting devices factor (LF).

Ergo/IBV - Manual Pat	ient Handling [MAPO]			-
Task/Area:	Surgical unit Example			
Company/Center:	****	Date:	16/03/2017	•
Observations:				*
				-
Type:	Surgical Unit 🔹 🔲 Checklist			
General Maneu	ivers Training Stretchers Operating rooms Results			
	Level of ergonomic inadequocy Pisk level MEDIUM HIGH TF (training factor) HIGH SF (stretchers factor) NEGLIGIBLE EF (environmental factor) MEDIUM			
	Report	Ok	Cance	1

Figure 17. MAPO MPH – Results tab- (surgical area)

The factors considered are as follows:

• LF (lifting devices factor). The level of ergonomic inadequacy of the lifting devices factor is provided. This level is related to the percentage of maneuvers carried out using assistive devices (AMPER), a value that is obtained in the maneuvers tab.

The AMPER value and its relation to the ergonomic inadequacy of LF is obtained from the following table. For example, in this case the AMPER value obtained in the maneuvers tab is 60.00, which corresponds with a medium inadequacy of the lifting devices factor, as shown in Figure 17.

AMPER VALUE	Interpretation (ergonomic inadequacy of LF)
<50%	<b>HIGH</b> (assistive devices are rarely used)
≥50% and <90%	<b>MEDIUM</b> (assistive devices are partially used)
≥90%	<b>NEGLIGIBLE</b> (assistive devices are adequately used)

• **Risk level for the lifting devices factor.** The level of ergonomic risk is provided for the lifting devices factor. The risk level is related to the presence of patients requiring handling and the AMPER values calculated in the maneuvers tab. The level of risk is obtained from the following table:

RISK LEVEL	Interpretation
NEGLIGIBLE	Presence of NS and AMPER ≥90%
HIGH	Presence of NS and AMPER <90%

• **TF (training factor).** The level of ergonomic inadequacy for the training factor is offered. The level is tabulated and obtained by checking the characteristics specified in the training tab.

Ergonomic inadequacy	Interpretation
Negligible	Training through an adequate course, taken no more than two years before the risk assessment for at least 75% of the workers in the ward.
Negligible	If the training was performed more than two years ago, for at least 75% of the workers in the ward and its efficacy was verified.
Medium	Training through an adequate course, taken no more than two years before the risk assessment for between 50% and 75% of the workers of the ward.
Medium	Information/training in the use of the devices was



	provided or brochures were distributed to 90% of the workers, and its effectiveness was verified.
High	No training was performed or none of the conditions are met.

Type of Training	Adequate	Partially adequate	Completely inadequate
Ergonomic Inadequacy for TF	Negligible	Medium	High

• **SF (stretchers factor)**. The level of ergonomic inadequacy of the stretchers factor is provided. This level is obtained from the MSSTR value (calculated in the stretchers tab), and then obtaining the inadequacy value by means of this table:

MSSTR	0.00-2.00	2.01-4.00	4.01-6.00
Ergonomic Inadequacy for SF	Negligible	Medium	High

For example, a MSSTR value of 2.00 obtained in the stretchers tab indicates that the level of ergonomic inadequacy of the stretchers factor is negligible.

**EF (environmental factor)**. The level of ergonomic inadequacy is provided for the environmental factor. This level is obtained from the MSENV value calculated in the operating room tab and by means of the following table:

MSENV	0.00-1.50	1.51-3.00	3.01-4.50
Ergonomic Inadequacy for EF	Negligible	Medium	High

For example, a MSENV value of 2.00 obtained on the operating rooms tab indicates that the level of ergonomic inadequacy of the environment factor is medium.

Regarding the interpretation of the level of ergonomic inadequacy, the 3 levels are also associated with their color codes, and the interpretation is summarized in the following table:

INT	INTERPRETATION OF THE LEVEL OF ERGONOMIC INADEQUACY								
Negligible	The risk factor is within adequate ergonomic levels.								
Medium	The risk factor is partially adequate or can be improved.								
High	The risk factor is completely inadequate. Intervention is required to improve it.								



## **Outpatient Services or Day Hospital**

The process to calculate the risk for patient handling in outpatient clinics follows the same model as the one explained for surgical areas.

In recent years, the advances in medical treatments have increased the importance of outpatient departments and clinics in the treatment of patients, since many procedures that required inpatient hospitalization, nowadays can be performed on an outpatient basis. Due to this fact, outpatient services face the increasing presence and handling of disabled patients, which, together with a very limited number of workers, significantly increases the risk of manual handling in these areas.

In addition, the fact that these areas do not normally involve night work, there is a misconceived tendency to relocate older workers or workers with any pathology, which considerably increases the likelihood of injury.

As in the surgical areas, **it is not possible to calculate a risk level** in outpatient clinics, the result is an estimate of the exposure level.

If the Checklist mode is deselected and the user chooses to perform a more detailed (analytical) analysis, the information tabs related to stretchers, wheelchairs, examination rooms and rooms (outpatient clinics) are added to the existing information tabs (general, maneuvers and training).

### **General tab**

In this tab, the following data are introduced:

- Total number of operators who perform manual patient handling. Specify, the total number of workers in the staff involved in manual patient handling.
- Number of operators who perform manual patient handling in 24 hours (OP).Specify how many workers (in all three working shifts) perform manual patient handling, no matter whether they are nurses, assistants, porters, etc.

It is an estimate of the number of workers exposed to manual patient handling (MPH) for a 24-hour period just as with inpatient hospitalization and surgical areas.

- Type of patient. Specify the total number of patients:
  - Noncooperative (NC). Those patients who have to be completely lifted.

#### Partially cooperative (PC). Patients who rise or move partially.

With the above data, the program calculates the **total number of disabled patients (D)** who need to be handled. Disabled refers to the fact that the patient, either NC or PC, needs to be aided during the handling, and is calculated with respect to the average number of patients who access the service daily.

Tasl	k/Area:	Community health center Example	
ompany/	Center:	XMAP	Date: 22/03/2017
Observ	ations:		
	Type:	Community Health Center 🔹 🖾 Checklist	
General	Maneu	uvers Training Stretchers Wheelchair Exam rooms Rooms (day hospital) R	esults
		Noncooperative patients (NC) 75 * Partially cooperative patients (PC) 10 * Total of disabled patients who require MPH (D) 85	

Figure 18. MAPO – General tab- (outpatient services)



#### Maneuvers tab

In this tab, the number of patient maneuvers must be specified, which are performed as:

- Number of total liftings
- Number of partial liftings

For each of them, whether the lifting is performed **manually** (with no assistive equipment) or **using assistive equipment** (aided) must be specified.

The handling tasks that are usually performed in outpatient clinics are included in Figure 19.

Tas	k/Area:	Com	munity hea	alth center E>	ample							
ompany/	Center:	. ***						Date: 22/03/2017		- 2		
Observ	ations:											1
	Type:	Com	munity He	alth Center	• 🗖 Chec	sklist						
General	Maneu	ivers	Training	Stretchers	Wheelchair	Exam rooms	Rooms	(day hospital)	) Results			
							No. of tota	al liftings	No. o	f partial lit	tinas	
		м	anual Patie	ent Handling	Tasks	Ма	nuals	Aided	Manual	ls /	Aided	
S	retcher	lo exa	m bed				35	40				
W	heelcha	air to e	xam bed						10		2	
W	ard bec	to exa	am bed									
E	kam bec	to str	etcher									
E	kam bec	to wh	eelchair									
E	kam bec	to wa	rd bed									
T	urning o	verinl	oed and re	positioning								
T	runk liftin	g										
0	ther											
						Perc	ercentage	e of aided tota	l lifts (%TL) l lifts (%PL)	ATLPER	53.33	
									4			)

Figure 19. MAPO MPH – Maneuvers tab- (outpatient services)

For each task, it is necessary to specify whether it is a total or partial lifting and whether it is manual or aided. The number entered in each box refers to the total handlings in a workday performed by the total of workers. With the handling data entered in the table, the software calculates:

- Percentage of aided total lifts (%TL ATLPER).
- Percentage of aided partial lifts (%PL APLPER).

#### **Training tab**

This tab includes the type of training (skills) and information, as well as the ability to use the assistive equipment related to the risk associated with patient maneuvers.

The type of training, duration of the training, number of workers who have received training, time interval between the training and the verification of its effectiveness, define the concept of adequate training.

rgo/IBV - Manual F	atient Handlin	ng (MAPO)							
Task/Area	Communi	ity health center Ex	ample						
Company/Cente	r. XXX						Date: 22/03/2017	22/03/2017	•
Observations									^ +
Туре	Commun	ity Health Center	• Chec	klist					
General Man	euvers Tra	ining Stretchers	Wheelchair	Exam rooms	Rooms (day hospital)	Results			_
	v v V V	Was there any spe How How I Was there any train Were any informati Has the effectiven	In the rearing in many hours/o How many op ing in the use we brochures How many op ass of the train	International Parties hs ago? 10 perator? 4 erators? 10 of equipment? on Manual Pal erators? 10 hing/information	nt rendling / 10 % 10 % 10 % 10 % 10 % 10 % 10 %	?			
						希 Report	Ok	Cance	1

Figure 20. MAPO MPH – Training tab- (outpatientservices)

The training is considered to be appropriate when:

- The minimal duration of the theoretical and practical course is 6 hours.
- 75% of the workers involved in the patient maneuvers have received training.



If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, after completing the previous tabs (general, maneuvers, and training), the **results** of the level of ergonomic adequacy of the lifting devices factor both for the total lifts (TLF) and the partial lifts (PLF), and of the training factor (TF).

#### **Stretchers tab**

This tab collects data from one of the devices most commonly used in outpatient clinics and departments: stretchers.

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The data that must be entered in this tab are as follows:

- The total number of stretchers present in the outpatient area under study.
- For each stretcher, the characteristics of ergonomic inadequacy shown in Figure 7 are checked. The characteristics that are shown as (descriptive) must be specified, but they do not affect the calculation.

. XXXX				Date	22/03/2017	
6						
Community He	alth Center 👻 📃	Checklist				
euvers Training	Stretchers Wheel	chair Exam rooms	Rooms (day hospital)	Results		
			Total num	ber of stretchers:	3 🗇	
	Characteristics	of ergonomic inade	quacy	N	lumber	
ioning brakes					1	
ht-adjustable					3	
ate side bars (the	y are an obstacle)					
penonin panai in	anuarmungs					
				Totel Scor	e: 7,00	
			Mean score for	stretchers (MSSTF	0: 2,33	
	r. XXXX 2. Community He euvers Training toning brokes http://stable are side bars (the perform partial m	r. XXXX 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	r. XXXX 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	r. XXXX  r:  community Health Center  Community Health Center Checklist euvers Training Stretchers Wheelcheir Exam rooms Rooms (day hospital) Cheracteristics of ergonomic inadequacy Coning brokes pheadjustable use ide bars (theracteristics) perform partial manual liftings Mean score for	r. XXXX Date r. Community Health Center  Chercklist euvers Training Stretchers Wheelchair Exam rooms Rooms (day hospital) Results Total number of stretchers: Characteristics of ergonomic inedequacy N Coning brokes the adjustable perform partial manual liftings Total Score Mean score for stretchers (MSSTF	r. XXXX Date: 22/03/2017  r.  r.  community Health Center Checklist euvers Training Stretchers Wheelcheir Exam rooms Rooms (dey hospita) Results Total number of stretchers: 3  Cheracteristics of ergonomic inadequacy Number forming brokes 1 phedglustable 3 ues side bars (hey are an obstracle) perform partiel manual liftings Total Score: 7,00 Mean score for stretchers (MSSTR): 2,33

Figure 21. MAPO MPH – Stretchers tab- (outpatientservices)

Once these data have been entered, the program automatically calculates a total score and a **mean score for stretchers (MSSTR)**, a value required to calculate the level of ergonomic inadequacy of the stretchers factor.

#### **Wheelchairs tab**

This tab collects data from other of the devices most commonly used in an outpatient setting: wheelchairs.

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The data that must be entered in this tab are as follows:

- Total number of the wheelchairs in the outpatient area under study.
- For each chair, the characteristics of ergonomic inadequacy shown in Figure 7 are checked. The characteristics that are shown as (descriptive) must be specified, but they do not affect the calculation.

Once these data have been entered, the program automatically calculates a total score and a **mean wheelchair score (WSWh)**, a value required to establish the level of ergonomic inadequacy.

Tas	k/Area:	Community h	ealth center Example					
ompany/	Center:	****				Date	22/03/2017	2
Obsen	vations:							
	Type:	Community H	lealth Center 🔹 📃 Che	cklist				
General	Maneu	vers Trainin	g Stretchers Wheelchair	Exam rooms Roo	ms (day hospital)	Results		
Γ			Characteristics of en	gonomic inadequacy	r uidi number	N	lumber	
M	alfunctio	ming brakes					9	
N	on-remo	wable or foldir	ng armrest				11	
In	adequat	te backrest H :	> 90 cm; Incl > 100*				9	
M	aximum	inadequate w	idth > 70 cm				9	
N	on-remo	vable or non-f	olding footrest (descriptive	i			9	
P	oor mair	ntenance (des	criptive)				9	
					Mean wheelc	Total Scor hair score (MSWF	e: 38,00 ): 3,45	
						3.		

Figure 22. MAPO MPH – Wheelchairs tab - (outpatientservices)



#### **Examination rooms Tab**

Examination rooms are one of the areas of outpatient clinics where manual patient handling is performed.

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

The data that must be entered in this tab are as follows:

- Total number of examination rooms present in the outpatient area under study.
- For each examination room, the characteristics of ergonomic inadequacy shown in Figure 7 are checked.

Task	k/Area:	Community hea	alth center Example					
ompany/	Center:	XXXX					Date: 22/03/20	17
Observ	vations:							
	Type:	Community He	alth Center 🔹 📃 Chec	klist:				
General	Maneu	vers Training	Stretchers Wheelchair	Exam rooms	Rooms (day hospital	) Results		
					Total num	iber exam roo	ms: 5	
			Characteristics of erg	onomic inadeq	uacy		Number	
Fr	ree spac	e inadequate fo	ruse of aids					
Ð	xam bec	I not height adjus	stable				2	
Int	adequat	e stretcher side	flaps				2	
Pa	an orex atient an	am beu neeus iu mchair haight las	is than 50 cm				3	
D	oor widt	1 < 85 cm	sa andri 50 cm				1	
					Mean score	Tota e exam rooms	I Score: 8,00 : (MSE): 1,60	
					r			_

Figure 23. MAPO MPH - Examination rooms- (outpatient servives

### Rooms tab (outpatient clinic/day hospital)

If, at the beginning of the analysis, the user chose to perform the analysis in the **Checklist mode**, this tab will not be available.

In this tab, the number of outpatient rooms present in the area where the analysis is performed must be specified.

Additionally, for each room, it is necessary to check a series of criteria or requirements of ergonomic inadequacy included in Figure 24.

On the basis of these data, the total rooms score and the **mean rooms score** (MSR) are automatically calculated.

Ergo/IBV - Manual Pa	ient Handling [MAPO]	
Task/Area:	Community health center Example	
Company/Center:	XXXX	Date: 22/03/2017 -
Observations:		*
Туре:	Community Health Center 👻 🗇 Checklist	*
General Maner	Ivers Training Stretchers Wheelchair Exam rooms Rooms (day hospital) Results	
	Total number of n	ooms: 20 🗸
	Characteristics of ergonomic inadequacy	Number
Space be	tween beds or between bed and wall less than 90 cm	5
Space be	tween foot of bed and wall less than 120 cm	
Unsuitabl	e bed that needs to be partially lifted	3
Space be	tween bed and floor less than 15 cm	
Patient ar	mchair height less than 50 cm	
	Ta Mean rooms soo	tal Score: 13.00 re (MSR): 0,65
	Report	Ok Cancel

Figure 24. MAPO MPH – Rooms (day hospital) tab- (outpatient care)



#### **Results tab**

Once the data have been entered in the previous tabs, the program calculates and shows in the same window the levels of ergonomic inadequacy (negligible, medium, high) for each risk factor considered by the methodology, as well as the level of risk for the total and partial lifting devices factor.

Ergo/IBV - Manual Pat	ent Handling (MAPO)				
Task/Area:	Community health center Example				
Company/Center:	***			Date: 22/03/	2017 👻
Observations:					*
Type:	Community Health Center 👻 📃 Checklist				
General Maneu	vers Training Stretchers Wheelchair Exam	rooms Rooms (day hos	spital) Results		
	L TLF (total lifting devices factor) PLF (partial lifting devices factor) TF (training factor) WhSF (wheelchairs/stretchers factor) EF (environmental factor)	evel of ergonomic inadequacy MEDIUM HIGH MEDIUM MEDIUM NEGLIGIBLE	Risk level HIGH		
			Report	Ok	Sancel

Figure 25. MAPO MPH – Results tab- (outpatient care)

The factors considered are:

 TLF (total lifting devices factor). The level of ergonomic inadequacy of the lifting devices factor is provided for total patient lifting, which is related to the percentage of aided total lifts (%TL) ATLPER, a value that is obtained in the maneuvers tab.

The (%TL) ATLPER value and its relation to the ergonomic inadequacy of TLF is obtained from the following table. For instance, in this case, the (%TL) ATLPER value obtained in the maneuvers tab is 53.33, which corresponds with a medium inadequacy of the lifting devices factor, as shown in Figure 25.

(%TL) ATLPER VALUE	Interpretation (ergonomic inadequacy for TLF)			
<50%	<b>HIGH</b> (assistive devices are rarely used)			
≥50% y <90%	<b>MEDIUM</b> (assistive devices are partially used)			
≥90%	<b>NEGLIGIBLE</b> (assistive devices are adequately used)			

 PLF (partial lifting devices factor). The level of ergonomic inadequacy of the lifting devices factor is provided for partial patient lifting, which is related to the percentage of aided partial lifts (%PL) APLPER, a value that is obtained in the maneuvers tab.

The (%PL) APLPER value and its relation to the ergonomic inadequacy of PLF is obtained from the following table. For instance, in this case, the (%PL) APLPER value obtained in the maneuvers tab is 16.67, which corresponds with a high inadequacy of the lifting devices factor.

(%PL) APLPER VALUE	Interpretation (ergonomic inadequacy for PLF)
<90%	HIGH (assistive devices are rarely used)
≥90%	<b>NEGLIGIBLE</b> (assistive devices are adequately used)

Risk level for the total and partial lifting devices factor. The level of ergonomic risk for the lifting devices factor is provided. The risk level is related to the presence of patients who need to be handled as well as the (%TL) ATLPER and (%PL) APLPER values calculated in the maneuvers tab. The risk level is obtained from the following table:

RISK LEVEL	Interpretation
NEGLIGIBLE	Presence of patients who need to be handled and (%TL) ATLPER and (%PL) APLPER ≥90%



MEDIUM	Presence of patients who need to be handled and (%PL) APLPER <90%, and eventually (%TL) ATLPER $\geq$ 90%
HIGH	Presence of patients who need to be handled and (%TL) ATLPER <90%

• **TF (training factor).** The level of ergonomic inadequacy for the training factor is provided. The level is obtained by checking the characteristics specified in the training tab.

Ergonomic Inadequacy	Interpretation
Negligible	Training through an adequate course, which should have been taken no more than two years before the risk assessment, for at least 75% of the workers of the ward.
Negligible	If the training took place more than two years ago, for at least 75% of the workers of the ward and its efficacy was verified.
Medium	Training through an adequate course, taken no more than two years before the risk assessment for between 50% and 75% of the workers of the ward.
Medium	Information/training in the use of the devices was provided or brochures were distributed to 90% of the workers, and its effectiveness was verified.
High	No training was performed or none of the conditions are met.

Type of Training	Adequate	Partially adequate	Completely inadequate
Ergonomic Inadequacy for TF	Negligible	Medium	High

SF (stretchers/wheelchairs factor). The level of ergonomic inadequacy of the stretchers/wheelchairs factor is provided. This level is obtained from the MSSTR value (calculated in the stretchers tab) and the MSWh value (calculated in the wheelchairs tab), and then obtaining the inadequacy value by means of the following table:

MSSTR + MSWh	0.00-3.33	3.34-6.66	6.67-10.00
Ergonomic Inadequacy for SF	Negligible	Medium	High

For example, a **MSSTR** value of 2.33 and a **MSWh** value of 3.45 obtained in the stretchers and wheelchairs tab respectively, indicates that the SF level of ergonomic inadequacy (stretchers/wheelchairs) is Medium.

**EF** (environmental factor). The level of ergonomic inadequacy for the environmental factor is provided. This level is obtained from the MSE value obtained in the consultation rooms tab and the MSR value in the rooms tab. With both data and using the table below, the level of ergonomic inadequacy for EF is obtained.

MSE+MSR	0.00-2.50	2.51-5.00	5.01-7.50
Ergonomic Inadequacy for EF	Negligible	Medium	High

For example, a MSE value of 1.60 and a MSR value of 0.65, obtained in the consultation rooms and the outpatient rooms tab respectively, indicates that the level of ergonomic inadequacy of the environmental factor is negligible.



With regard to the interpretation of the level of ergonomic inadequacy, the 3 levels are also associated with color codes. The interpretation is summarized in the following table:

INT	ERPRETATION OF THE LEVEL OF ERGONOMIC INADEQUACY
Negligible	The risk factor is within adequate ergonomic levels.
Medium	The risk factor is partially adequate or can be improved.
High	The risk factor is completely inadequate. Intervention is required to improve it.

## REPORT

Clicking the *Report* button in the main window of this module provides a report of the task which contains the following sections:

 Identification. It includes general data; location (work folder where the task was saved), date, name of the task/area and of the company/center, and the evaluator observations. If a video source was configured, an image of the task can also be included.

In addition, this section includes the type of analysis (inpatient hospitalization, surgical area or outpatient care) and whether it is a checklist.

Ergo/IB Ergonomic risk assessme	
	REPORT
IDENTIFICATION	
Location D:\Desa	arrolloIBV\APL_ERGO\ErgoIBV.NET\app\Examples\
Date 14/03/2	2017
Task/Area Hospit	alization Example
Company/Center XXXX	
Observations	
Type Hospita	alization
Checklist No	

Figure 26. MAPO MPH – Report -Identification- (inpatient hospitalization)

• **Risk factors**. This section of the report shows essentially the same information as the results tab.

Depending on the type of analysis (inpatient hospitalization, surgical area or outpatient services, the information shown in this section varies.

For inpatient hospitalization, the values of each risk factor are shown (Figure 27). If the analysis belongs to a surgical or outpatient services, this section shows the levels of ergonomic inadequacy for



each factor considered by the methodology in each case (Figure 28 and Figure 29), respectively.

In addition, this section also includes the legend to interpret the level of MAPO risk or the levels of ergonomic inadequacy according to the case analyzed.

	Score	Level of ergonomic inadequacy	
LF (lifting devices factor)	4,00		
TF (training factor)	2,00	HIGH	
AF (minor aids factor)	1,00		
WF (wheelchairs factor)	1,50		
EF (environmental factor)	1,25		
MAPO Index	24,17		
Risk level	HIGH		
Risk level	HIGH		
	HIGH	; level	
Risk level NEGLIGIBLE Risk (In MEGNI HA Dock (1)	HIGH Interpretation of the Risk fex ≤ 1.5). Negligible risk. No intervention required is Index < 5). Moderate risk Intervention required	; level L L L film for melliumitoon term	
Risk level NEGLIGIBLE Risk (In MEDIUM Risk (1. Levent Base)	HIGH Interpretation of the Risk Jex ≤ 1.5). Negligible risk. No intervention required i < Index ≤ 5). Moderate risk. Intervention required	; <b>level</b> L Lin the mediumfong term. In the short term	
Risk level NEGLIGIBLE Risk (in MEDUM Risk (i. HEGH Risk (in	HIGH Interpretation of the Risk Jex $\leq$ 1.5). Negligble risk. No intervention required $i \leq$ Index $\leq$ 5). Moderate risk. Intervention required in Jex > 5). Unacceptable risk. Intervention required in	; level L In the medium/ong term. n the short term.	
Risk level           NEGLIGIBLE Risk         (In           MEDUM Risk         (In           HCH Risk         (In           Interpretation of the Lu	HIGH Interpretation of the Risk fex ≤ 1.5). Negligible risk. No intervention required i < Index ≲ 5). Moderate risk. Intervention required i jex > 5). Unacceptable risk. Intervention required i rivel of ergonomic inadequacy	k level t. In the medium/ong term. n the short term. Evaluator (name and signature)	
Risk level           NEGLIGIBLE Risk         (In           MEDIUM Risk         (I.           HEGH Risk         (In           Interpretation of the Letter Risk         Interpretation of the Letter Risk	HIGH Interpretation of the Risk dex ≤ 1.5). Noderate risk. Intervention required fex > 5). Unacceptable risk. Intervention required in vel of ergonomic inadequacy risk factor is within appropriate ergonomic be.	s level 1. In the medium/long term. In the short term. Evaluator (name and signature)	
Risk level           NEGLIGIBLE Risk         (In           MEDUM Risk         (I.           HEGH Risk         (In           Interpretation of the Lu         The           NEGLIGIBLE         The           MEDIUM Risk         The	HIGH Interpretation of the Risk dex ≤ 1.5). Negligble risk. No intervention required i < Index 5 5). Moderate risk. Intervention required in dex > 5). Unacceptable risk. Intervention required in intervention is writin appropriate ergonomic ist. Actor is writin appropriate ergonomic ist.	t level f. In the medium/ong term. n the short term. Evaluator (name and signature)	

Figure 27. MAPO MPH – Report – risk factors - (inpatient hospitalization)



#### Figure 28. MAPO MPH - Report - risk factors - (surgical area)



Figure 29. MAPO MPH - Report - risk factors - (outpatients services)



• **Information of the area analyzed** (Figure 30). This section provides the information of the different tabs that were completed in the case under analysis. For each tab considered by the methodology, a summary table with the data entered is provided.

LP EQUIPMENT	
Equipment and help to lift disabled patients	Number
Lift: Equipment for patient total lifting with adjustable electric mechanism	-
Height-adjustable stretcher: stretcher whose height can be changed	-
Height-adjustable bed (total)	1
Height-adjustable bed: Bed which is at least adjustable in height (electric or hydraulic mechanism) and three articulation nodes	-
Sliding sheet	-
Sliding boards	1
Ergonomic belt	-
ROLLBORD	-
Active or sit-to-stand hoist, thoracic band lift	-
Other	-
EELCHAIRS	11
EELCHAIRS Total number of wheelchairs: Characteristics of eroonomic inadeouacy	11 Number
EELCHAIRS Total number of wheelchairs: Characteristics of ergonomic inadequacy Malfunctioning brakes	11 Number 9
EELCHAIRS Total number of wheelchairs: Characteristics of ergonomic inadequacy Malfunctioning brakes Non-removable or folding amrest	11 Number 9 11
EELCHAIRS Total number of wheelchairs: Characteristics of ergonomic inadequacy Malfunctioning brakes Non-removable or folding ammest Inadequate backrest H > 90 cm; Incl > 100°	11 Number 9 11 9
EELCHAIRS Total number of wheelchairs: Characteristics of ergonomic inadequacy Mafunctioning brakes Non-removable or folding amrest Inadequate backrest H > 90 cm; Incl > 100° Maximum inadequate width > 70 cm	11 Number 9 11 9 9
Total number of wheelchairs:           Characteristics of ergonomic inadequacy           Malfunctioning brakes         Image and the second	11 Number 9 11 9 9 9 9
Total number of wheelchairs: Characteristics of ergonomic inadequacy         Malfunctioning brakes          Non-removable or folding ammest          Inadequate backrest H > 90 cm; Incl > 100°          Maximum inadequate width > 70 cm          Non-removable or non-folding foottrest (descriptive)          Poor maintenance (descriptive)	11 Number 9 11 9 9 9 9 9 9 9
EELCHAIRS Total number of wheelchairs: Characteristics of ergonomic inadequacy Mafunctioning brakes Non-removable or folding armrest Inadequate backrest H > 90 cm; Incl > 100° Maximum inadequate width > 70 cm Non-removable or non-folding footrest (descriptive) Poor maintenance (descriptive) Total Score;	11 Number 9 11 9 9 9 9 9 9 9 9 38.00

Figure 30. MAPO MPH – Report - (inpatient hospitalization)