

## Disinfectant plan for laboratories , surgeries and autopsy rooms

WHAT?	WHEN?	HOW?	WITH?	KONC.	EXP.	EFFECT	
SURFACE	Operating room : before and after surgery Other hazardous work : 2 x daily	prepared working solution for wet wipe or wash and let to dry	ANIOS OXY FLOOR	0,50%	10-60 min	AB*TM - ABCTMV	
	lights, walls, doors		INCIDIN OXYDES	1%	15 min	A(B)	
	WC , sinks , showers, washbasins	two times a day ( the bath after use )	INCIDIN PRO	0,50%-1,50%	15min-1hod	A(B) - A(B)TM	
	examination tables, instrumentation tables, appliances , handles and doors around handles	minimum 1 x per day , respectively, according to the needs	MEDICARINE	1 tbl / 3l water	30 min	ABTMV	
INCIDIN PREMIUM WIPES	devices, small areas : the tested products - Incidin Pro, Incidin Rapid, Incidin Foam, Incidin Liquid / concentration recommended in a separate sheet	the area sprayed and let to dry , respectively , wipe cloth	INCIDIN OxyWipe S	peroxid wipes	5 - 60 min	ABTMV -ABTMVC	
acrylic, glass, painted surfaces , materials sensitive to alcohol , devices, incubators	as needed	sprayed foam on the surface , rub and let dry resp. wipe by clothes	INCIDIN FOAM	concentrated	5 min	A(B)TM	
siphons	min 1 x per week	tablet placed on the grid in the sink to pour water into disintegration	MEDICARINE	1 tablet / sink	after last daily cleaning	ABTMV	
INSTRUMENT	epidemiologically situation	the working solution for wet wipe or wash and let to dry	MEDICARINE	1 tbl / 1,50l water	30 min C.diff 10min	ABTMV + Cl.difficile	
			ANIOS OXY FLOOR	0,5%	10-60 min 15 min	AB*TM - ABCTMV Cl.Difficile	
	thermostable : instrumentarium , anesthesiology equipment , tools , metal , glass, stainless steel , termostabil plastic	after use	pre-cleaning and disinfection: completely immersed in the prepared solution tools being deployed , purification, after removal , rinse with potable water , sterilized	SEKUZZYME	0,5%	10 min	enzym detergent
	disinfection of stethoscopes, small medical devices, small parts, instruments that can not be disinfected in a solution prepared by dipping	after use	concentrate of alcohol and chlorhexidine digluconate 2 % , the preparation should be used immediately recasting	SEKUSEPT AKTIV	1% 2%	1 hod 15 min	ABTMV ABCTMV
	thermolabile : parts of appliances , plastics, endoscopes and the like	after use	higher level of disinfection : after pre-treatment, respectively . Disinfection (see above) immersed in the disinfectant solution after exposure, rinsing with sterile water	SEKUSEPT EXTRA N	1-2 %	60 - 30 min	A(B)
	handwashing	several times a day	washed with water and emulsion	SERAMAN SENSITIVE FOAM	as needed		
	disinfection of hands and skin	before and after examination	hand rub technique : on dry hands apply 3 ml preparation , may be repeated if the hands were wet during the entire 30 s	MANISOFT	3 ml		
	skin	before puncture , puncture , surgery, surgical field,	surgical rub technique : the elbows wash with water and washed . emulsion , nails , joints, folds , rinse thoroughly and dry , apply 3 ml preparation , may be repeated if the hands were wet throughout the period of exposure	SKINMAN SOFT PROTECT	3 ml	30 s.	ABTM
	mucous membrane	for disinfection of mucous membranes (dentistry, gynecology, urology)	completely soaked swab or sprayed	washing: MANISOFT	3 ml	1 min	
	regeneration and protection of hands and skin	as needed	completely soaked ( rinse )	SKINMAN SOFT PROTECT	hands must be moist at all times of exposure , the dose repeated in the required quantity	90 s	ABTM
washing of mops and clothes	after use	rub into skin	SKINSEPT PUR/COLOR	concentrated	1 min, z	A(B)TM	
		according to the manufacturer's instructions	SKINSEPT MUCOSA	concentrated	1 min	A(B)	
		according to the manufacturer's instructions	SILONDA SENSITIVE SILONDA LIPID				
			Ecodes	according to the manufacturer's instructions		ABTMV	

### Notes to the spectrum of microbicidal preparations : Tabuľka riedenia:

A - the killing of vegetative bacteria and microscopic yeast fungi  
B- full virucidal effect  
( B ) - Limitations virucidal activity / efficiency in the HBV / HCV / HIV  
C - inactivation of bacterial spores  
T - the killing of M. tuberculosis  
M - the slaughter of potentially pathogenic mycobacteria  
V - fungicidal activity against microscopic filamentous fungi  
z- in is dry

### NOTES:

### SURFACE

Disinfectants preparations for large areas recommend change at intervals of 1-3 months. The decision is the responsibility of the officer responsible for Hyg. - Epidemiological regime in hospital. Surface disinfection is substantially diluted in lukewarm to cold water means a preparation in water and not the other , to prevent the danger of excessive creation of foam.

Operating rooms must be clean at the beginning of the operational day and after each patient

1x a week is necessary to carry out sanitation day products Medicarine

When changing disinfectants with a different active ingredient , it is necessary to wash all surfaces with neutral detergent to remove accumulated layers of ingredients disinfectants

This is carried out on an ongoing basis at least once a week , if you rotate disinfectants , the time lag of more than one week

Used equipment for cleaning work areas must be after work disinfected and dried. Mops must be washed in biocidal detergent

Surfaces contaminated with biological material must be a man of obscure , cotton wool soaked in disinfected preparation

### INSTRUMENTS

Presterilization preparation is carried out in steps: 1. Disinfection, 2. Wash, 3. mechanical cleaning , 4.drying , 5. control, 6.folding , 7.sterilization

### HANDS

Denmadex dispenser each time the cartridge disinfected with an alcohol product. Solitude pump and the pump for 1 liter bottle is necessary to disinfected at the product Aktiv Sekusept 2.00% , 15 min exp

Valid from date:  
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Approved by:

Dr. h. c. prof. MVDr. Jana Mojžišová, PhD.  
rector

Prepared by: Ecolab s.r.o., Bratislava



## Disinfection plan for auditoriums, classrooms and laboratories

WHAT?	WHEN?	HOW?	WITH?	KONC.	EXP.	EFFECT	
SURFACE	floors, desks, tables, window sills, rubbish bins, elevators and so on	1 x daily, resp. according to the needs after contamination	ANIOS OXY FLOOR	0,50%	10-60 min	AB*TM - ABCTMV	
			INCIDIN OXYDES	1%	15 min	A(B)	
	waiting room	1 x per week	prepared working solution for wet wipe or wash and let to dry	INCIDIN PRO	0,50%	15min	A(B)
	lights, walls, doors			MEDICARINE	1 tbl / 3l water	30 min	ABTMV
WC, sinks, showers, washbasins	2 times a day ( the bath after use )		INCIDIN OxyWipe S	peroxid wipes	5 - 60 min	ABTMV -ABTMVC	
examination tables, instrumentation tables, appliances, handles and doors around handles	minimum 1 x per day, respectively, according to the needs	the area sprayed and let to dry, respectively, wipe cloth	INCIDIN OxyFoams	concentrated	5 - 15 min	ABTMV-ABTMVC	
			INCIDIN LIQUID		1 min	A(B)TM	
	INCIDIN PREMIUM WIPES	devices, small areas: the tested products - Incidin Pro, Incidin Foam, Incidin Liquid / concentration recommended in a separate sheet					
	acrylic, glass, painted surfaces, materials sensitive to alcohol, devices, incubators	as needed	INCIDIN FOAM	concentrated	5 min	A(B)TM	
	siphons	min 1 x per week	MEDICARINE	1 tablet / sink	after last daily cleaning	ABTMV	
	epidemiologically situation	the working solution for wet wipe or wash and let to dry	MEDICARINE	1 tbl / 1,50l water	30 min C.diff 10min	ABTMV + Cl.difficile	
			ANIOS OXY FLOOR	0,5%	10-60 min 15 min	AB*TM - ABCTMV Cl.Difficile	
			SEKUZYME	0,5%	10 min	enzym detergent	
			SEKUSEPT AKTIV	1% 2%	1 hod 15 min	ABTMV ABCTMV	
	thermostable: instrumentarium, anesthesiology equipment, tools, metal, glass, stainless steel, termostabil plastic	after use	SEKUSEPT EXTRA N	1-2 %	60 - 30 min	A(B)	
	disinfection of stethoscopes, small medical devices, small parts, instruments that can not be disinfected in a solution prepared by dipping	after use	CITROclorex 2% MD	concentrated	1 min	A(B)TM	
	thermolabile: parts of appliances, plastics, endoscopes and the like	after use	SEKUSEPT AKTIV	2%	15 min	ABCTMV	
	handwashing	several times a day	SERAMAN SENSITIVE FOAM	as needed			
			MANISOFT	3 ml			
		before and after examination	SKINMAN SOFT PROTECT	3 ml	30 s.	ABTM	
	disinfection of hands and skin	before examination	washing: MANISOFT	3 ml	1 min		
	skin	before puncture, puncture, surgery, surgical field,	SKINMAN SOFT PROTECT	hands must be moist at all times of exposure, the dose repeated in the required quantity	90 s	ABTM	
	mucous membrane	for disinfection of mucous membranes (dentistry, gynecology, urology)	SKINSEPT PURI/COLOR	concentrated	1 min, z	A(B)TM	
	regeneration and protection of hands and skin	as needed	SKINSEPT MUCOSA	concentrated	1 min	A(B)	
	washing of mops and clothes	after use	SILONDA SENSITIVE SILONDA LIPID				
		according to the manufacturer's instructions	Ecodes	according to the manufacturer's instructions		ABTMV	

### Notes to the spectrum of microbicidal preparations:

- A - the killing of vegetative bacteria and microscopic yeast fungi
- B - full virucidal effect
- ( B ) - Limitations virucidal activity / efficiency in the HBV / HCV / HIV
- C - inactivation of bacterial spores
- T - the killing of M. tuberculosis
- M - the slaughter of potentially pathogenic mycobacteria
- V - fungicidal activity against microscopic filamentous fungi
- z - in is dry

### NOTES:

### SURFACE

Disinfectants preparations for large areas recommend change at intervals of 1-3 months. The decision is the responsibility of the officer responsible for Hyg. - Epidemiological regime in hospital. Surface disinfection is substantially diluted in lukewarm to cold water means a preparation in water and not the other, to prevent the danger of excessive creation of foam.

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Used equipment for cleaning work areas must be after work disinfected and dried. Mops must be washed in biocidal detergent

Surfaces contaminated with biological material must be a man of obscure, cotton wool soaked in disinfected preparation

### INSTRUMENTS

Prerestirization preparation is carried out in steps: 1. Disinfection, 2. Wash, 3. mechanical cleaning, 4. drying, 5. control, 6. folding, 7. sterilization

### HANDS

Dermasos dispenser each time the cartridge disinfected with an alcohol product. Sottitude pump and the pump for 1 liter bottle is necessary to disinfect at the product Aktiv Selusept 2.00% , 15 min exp

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### Tabuľka riedenia:

	0,25%	0,50%	1%	1,50%	2%	3%	5%
1:1	2,5 ml	5 ml	10 ml	15 ml	20 ml	30 ml	50 ml
2:1	5 ml	10 ml	20 ml	30 ml	40 ml	60 ml	100 ml
3:1	7,5 ml	15 ml	30 ml	45 ml	60 ml	90 ml	150 ml
5:1	12,5 ml	25 ml	50 ml	75 ml	100 ml	150 ml	250 ml
8:1	20 ml	40 ml	80 ml	120 ml	160 ml	240 ml	400 ml
10:1	25 ml	50 ml	100 ml	150 ml	200 ml	300 ml	500 ml



## Disinfectant plan for stables

WHAT?	WHEN?	HOW?	WITH?	KONC.	EXP.	EFFECT	FREQ.
floors, tables, window sills, carts, bins	1 x a day resp. as needed	prepared working solution for wet wipe or wash and let to dry	ANIOS OXY FLOOR	0.50%	10-60 min	AB*TM - ABCTMV	substitution in the range 1-3 months
			INCIDIN OXYDES	1%	15 min	A(B)	
			INCIDIN PRO	0.50%	15min	A(B)	
			MEDICAPINE	1 tbl / 3l water	30 min	ABTMV	
WC, sinks, washbasins	2 x daily	completely wet, let it work, mechanically cleaned and rinsed	ANIOS OXY FLOOR	0.50%	10-60 min	AB*TM - ABCTMV	substitution in the range 1-3 months
			INCIDIN OXYDES	1%	15 min	A(B)	
			INCIDIN PRO	0.50%	15 min	A(B)	
			MEDICAPINE	1 tbl / 3l water	30 min	ABTMV	
siphons	min 1 x a day	tablet placed on the grid in the sink to pour water into	MEDICAPINE	1 tablet / per sink	with last daily cleaning	ABTMV	yearly
			MopEtra Ecodes	according to water hardness	depending on the wash cycle	ABTMV	yearly
buckets	after use	we disinfected with disinfectant, rinsed with water after	MEDICAPINE	1 tbl / 3l water	30 min	ABTMV	every Monday of the week
			MopEtra Ecodes	according to water hardness	depending on the wash cycle	ABTMV	yearly

### Notes to effect :

- A - the killing of vegetative bacteria and microscopic yeast fungi
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3 l	7.5 ml	15 ml	30 ml	45 ml	60 ml	90 ml	150 ml
5 l	12.5 ml	25 ml	50 ml	75 ml	100 ml	150 ml	250 ml
10 l	20 ml	40 ml	80 ml	120 ml	160 ml	240 ml	400 ml
100 l	25 ml	50 ml	100 ml	150 ml	200 ml	300 ml	500 ml

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## Disinfectant plan for general areas

WHAT?	WHEN?	HOW?	WITH?	KONC.	EXP.	EFFECT	FREQ.	
SURFACE	floors , window sills, cages , bins , tables  1 x a day	prepared working solution for wet wipe or wash and let to dry	ANIOS OXY FLOOR	0,50%	10-60 min	AB*TM - ABCTMV	substitution in the range 1-3 months	
			INCIDIN OXYDES	1%	15 min	A(B)		
			INCIDIN PRO	0,50%	15min	A(B)		
	examination tables, instrumentation tables, devices ,bed frames , chairs , handles  min 1 x a day, respectively as needed	as needed	sprayed on the surface and let dry	MEDICARINE	1 tbi / 3l water	30 min	ABTMV	yearly
				INCIDIN OxyWipe S	peroxid wipes	5 - 60 min	ABTMV -ABTMVC	
	acrylic, glass, painted surfaces , materials sensitive to alcohol , incubators  as needed	as needed	sprayed foam on the surface , rub and let dry	INCIDIN OxyFoam S	concentrated	5 - 15 min 1 min	ABTMV-ABTMVC A(B)TM	yearly
				INCIDIN FOAM	concentrated	5 min	A(B)TM	
	WC, sinks, washbasins  2 x daily	completely wet , let it work , mechanically cleaned and rinsed	completely wet , let it work , mechanically cleaned and rinsed	ANIOS OXY FLOOR	0,50%	10-60 min	AB*TM - ABCTMV	substitution in the range 1-3 months
				INCIDIN OXYDES	1%	15 min	A(B)	
				INCIDIN PRO	0,50%	15 min	A(B)	
MEDICARINE				1 tbi / 3l water	30 min	ABTMV		
siphons  min 1 x a day	min 1 x a day	tablet placed on the grid in the sink to pour water into disintegration	MEDICARINE	1 tablet / per sink	with last daily cleaning	ABTMV	yearly	
			MopEtra Ecodes	according to water hardness	depending on the wash cycle	ABTMV	yearly	
mops, clothes  after use	after use	we disinfected with disinfectant , rinsed with water after exposure	MEDICARINE	1 tbi / 3l water	30 min	ABTMV	every Monday of the week	
			MopEtra Ecodes	according to water hardness	depending on the wash cycle	ABTMV	yearly	
buckets  after use	after use	we disinfected with disinfectant , rinsed with water after exposure	MEDICARINE	1 tbi / 3l water	30 min	ABTMV	every Monday of the week	
			MopEtra Ecodes	according to water hardness	depending on the wash cycle	ABTMV	yearly	

### Notes to effect :

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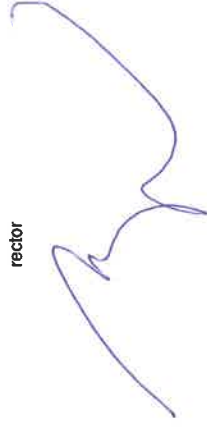
- T - the killing of M. tuberculosis
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8 l	20 ml	40 ml	80 ml	120 ml	160 ml	240 ml	400 ml
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