



BioMedco

CERTIFICATE OF ANALYSIS DUP-01 A-031209

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

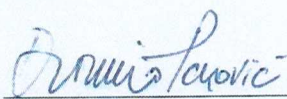
Test : Antibacterial efficacy of apparatus Hygienist using VIROX as microbial agent Analyzed sample: Ambient air	Register No.: 030409 Requisition No.: 0309
--	---

Test organisms	Initial concentration (before treatment) CFU/m ³ *	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
1. <i>S. aureus</i>	2620	91	98	99	BMS
2. <i>S. aureus MRSA</i>	2580	87	91	97	BMS
3. <i>Clostridium difficile</i>	2590	89	92	98	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009


Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-01 B-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Antibacterial efficacy of apparatus Hygienist using VIROX as microbial agent Test organism: <i>S. aureus</i> Test surface: Floor	Register No.: 030409 Requisition No.: 0309
---	---

Samples	Initial concentration (before treatment) CFU/square	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
<i>Sample #1</i>	620	92	98	99	BMS
<i>Sample #2</i>	670	94	96	99	BMS
<i>Sample #3</i>	610	93	95	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

CERTIFICATE OF ANALYSIS DUP-01 C-031209

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Antibacterial efficacy of apparatus Hygienist using VIROX as microbial agent Test organism: <i>S. aureus MRSA</i> Test surface: Floor	Register No.: 030409 Requisition No.: 0309
--	---

Samples	Initial concentration (before treatment) CFU/square	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
<i>Sample #1</i>	800	91	97	98	BMS
<i>Sample #2</i>	812	93	97	98	BMS
<i>Sample #3</i>	818	93	98	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-01 D-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Antibacterial efficacy of apparatus Hygienist using VIROX as microbial agent Test organism: <i>Clostridium difficile</i> Test surface: Floor	Register No.: 030409 Requisition No.: 0309
--	---

Samples	Initial concentration (before treatment) CFU/square	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
<i>Sample #1</i>	810	93	98	99	BMS
<i>Sample #2</i>	800	93	98	99	BMS
<i>Sample #3</i>	830	94	98	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist

2550, Chemin Bates, suite #200, Montréal (Québec), Canada H3S 1A7
Tél./Tel.: (514) 340-9772 1-888-340-9772 Téléc./Fax: (514) 340-1045
Courrier élec./Email: labo@biomedco.ca



BioMedco

CERTIFICATE OF ANALYSIS DUP-01 E-031209

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Antibacterial efficacy of apparatus Hygienist using VIROX
as microbial agent
Test organism: *S.aureus*
Test surface: Ceiling

Register No.: 030409
Requisition No.: 0309

Samples	Initial concentration (before treatment) CFU/square	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
<i>Sample #1</i>	760	79	82	94	BMS
<i>Sample #2</i>	760	76	83	94	BMS
<i>Sample #3</i>	740	77	84	94	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist

2550, Chemin Bates, suite #200, Montréal (Québec), Canada H3S 1A7
Tél./Tel.: (514) 340-9772 1-888-340-9772 Téléc./Fax: (514) 340-1045
Courrier élec./Email: labo@biomedco.ca



BioMedco

CERTIFICATE OF ANALYSIS DUP-01 F-031209

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Antibacterial efficacy of apparatus Hygienist using VIROX as microbial agent	Register No.: 030409
Test organism: <i>S.aureus MRSA</i>	Requisition No.: 0309
Test surface: Ceiling	

Samples	Initial concentration (before treatment) CFU/square	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
Sample #1	810	77	81	92	BMS
Sample #2	800	76	81	92	BMS
Sample #3	810	76	82	92	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

CERTIFICATE OF ANALYSIS DUP-01 G-031209

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Antibacterial efficacy of apparatus Hygienist using VIROX as microbial agent Test organism: <i>S. aureus</i> Test surface: Walls	Register No.: 030409 Requisition No.: 0309
---	---

Samples	Initial concentration (before treatment) CFU/square	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
Wall #1	618	86	89	95	BMS
Wall #2	620	87	89	96	BMS
Wall #3	610	87	89	96	BMS
Wall #4	622	87	89	96	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-01 H-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Antibacterial efficacy of apparatus Hygienist using VIROX as microbial agent Test organism: <i>S. aureus</i> MRSA Test surface: Walls	Register No.: 030409 Requisition No.: 0309
---	---

Samples	Initial concentration (before treatment) CFU/square	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
Wall #1	640	84	87	92	BMS
Wall #2	660	84	87	93	BMS
Wall #3	630	84	87	93	BMS
Wall #4	620	84	87	94	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* CFU-Colony forming units
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist

2550, Chemin Bates, suite #200, Montréal (Québec), Canada H3S 1A7
Tél./Tel.: (514) 340-9772 1-888-340-9772 Téléc./Fax: (514) 340-1045
Courrier élec./Email: labo@biomedco.ca



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-01 J-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Anti smell efficacy of apparatus Hygienist using ozone for deodorizing Concentration of odours before treatment: 56 Units	Register No.: 030409 Requisition No.: 0309
---	---

Samples	Initial concentration (before treatment) In units	Results Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
Sample #1	984	80	95	99	BMS
Sample #2	978	82	95	99	BMS
Sample #3	980	81	95	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist

2550, Chemin Bates, suite #200, Montréal (Québec), Canada H3S 1A7
Tél./Tel.: (514) 340-9772 1-888-340-9772 Téléc./Fax: (514) 340-1045
Courrier élec./Email: labo@biomedco.ca



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-02 A-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Anti viral efficacy of apparatus Hygienist using VIROX as microbial agent Sample: Ambient air Experimental contaminant used: Influenza Virus A (H1N1)	Register No.: 030409 Requisition No.: 0309
---	---

Samples	Specification*	Results **			Procedures
		Percentage of reduction (%)			
		After 30 min.	After 1hr	After 2hrs.	
Sample #1	120/m ³	85	95	99	BMS
Sample #2	128/m ³	87	96	99	BMS
Sample #3	130/m ³	87	96	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* Concentration of Influenza A virus before treatment
**Percentage of reduction of Influenza A containing cells
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-02 B-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Anti viral efficacy of apparatus Hygienist using VIROX as microbial agent	Register No.: 030409
Contact surface: Floor	Requisition No.: 0309
Experimental contaminant used: Influenza Virus A (H1N1)	

Samples	Specification*	Results **			Procedures
		Percentage of reduction (%)			
		After 30 min.	After 1hr	After 2hrs.	
Sample #1	1005	92	98	99	BMS
Sample #2	1010	93	98	99	BMS
Sample #3	1012	92	98	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* Concentration of Influenza A virus before treatment
**Percentage of reduction of Influenza A containing cells
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

CERTIFICATE OF ANALYSIS DUP-02 C-031209

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Anti viral efficacy of apparatus Hygienist using VIROX as microbial agent	Register No.: 030409
Contact surface: Walls	Requisition No.: 0309
Experimental contaminant used: Influenza Virus A (H1N1)	

Samples	Specification*	Results **			Procedures
		Percentage of reduction (%)			
		After 30 min.	After 1hr	After 2hrs.	
Wall #1	1000	81	93	98	BMS
Wall #2	1008	81	93	99	BMS
Wall #3	1005	81	93	99	BMS
Wall #4	1000	82	93	90	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* Concentration of Influenza A virus before treatment
**Percentage of reduction of Influenza A containing cells
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist

2550, Chemin Bates, suite #200, Montréal (Québec), Canada H3S 1A7
Tél./Tel.: (514) 340-9772 1-888-340-9772 Téléc./Fax: (514) 340-1045
Courrier élec./Email: labo@biomedco.ca



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-02 D-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Anti viral efficacy of apparatus Hygienist using VIROX as microbial agent	Register No.: 030409
Contact surface: Ceiling	Requisition No.: 0309
Experimental contaminant used: Influenza Virus A (H1N1)	

Samples	Specification*	Results **			Procedures
		Percentage of reduction (%)			
		After 30 min.	After 1hr	After 2hrs.	
Sample #1	1000	92	96	99	BMS
Sample #2	1006	92	96	99	BMS
Sample #3	1010	92	96	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* Concentration of Influenza A virus before treatment
**Percentage of reduction of Influenza A containing cells
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist



BioMedco

**CERTIFICATE OF ANALYSIS
DUP-02 E-031209**

Att. : Mr. Steve Silver
Sani Sport
4480, Côte de Liesse Rd, Suite 100
Montreal (Quebec) H4N 2R1
Telephone: (514) 382-1140
Fax: (514) 382-8249

Test : Anti smell efficacy of apparatus Hygienist using ozone for deodorizing

Register No.:030409
Requisition No.: 0309

Test organisms	Initial odour concentrations in units	Results ** Percentage of reduction (%)			Procedures
		After 30 min.	After 1hr	After 2hrs.	
Ambient air #1	980	81	96	99	BMS
Ambient air #2	992	83	96	98	BMS
Ambient air #3	998	82	95	99	BMS

This report is for the exclusive use of the client and cannot be reproduced without a written permission from BioMedco Services Inc.

* Concentration of Influenza A virus before treatment
**Percentage of reduction of Influenza A containing cells
Subcontracting work: Non

Received on November 18 2009
Analyzed on December 03 2009
Emitted on December 04 2009

Drasko Pekovic, Ph.D.
Microbiologist

2550, Chemin Bates, suite #200, Montréal (Québec), Canada H3S 1A7
Tél./Tel.: (514) 340-9772 1-888-340-9772 Téléc./Fax: (514) 340-1045
Courrier élec./Email: labo@biomedco.ca