



Dr. Jones Dentistry



Treatment Plan Information Kit

Monday, January 14, 2008

Dear Tony Costa,

Thank you for being our client. This is a patient education booklet which explains the work you will be having done soon. It gives you a detailed and easy to understand explanation of all the procedures.

If you have any questions please call our office or send us a email at info@drjones.com.

Sincerely,

The Office of Dr. Jones

Dr. J. Jones
 123 Main Street
 Toronto, ON M2D 4H3
 (416) 222-0123

Estimate

Mr. Tony Costa
 52 Alma St. N.
 Toronto, ON M1G 2V5

Date:	Jan 14, 2008
Total:	\$1,482.05

Plan A

Please Remit Top Portion With Payment

Scheduled	Description		Patient Amt
	67111 - (34) - Processed Plastic/Acrylic-Indirect		\$272.76
	99111 - Commercial Lab Fees		\$200.00
	62501 - (35) - Fused to Metal-Pontic Porcelain		\$336.53
	99111 - Commercial Lab Fees		\$200.00
	67111 - (36) - Processed Plastic/Acrylic-Indirect		\$272.76
	99111 - Commercial Lab Fees		\$200.00
	Phase 1 Total: \$1,482.05		
	<i>Thank you.</i>		

Upcoming (Booked) Appointments			
Patient	Reason	Date	Time
Tony	npe	Jan 18	9:30a

_____ Signature		Total	\$1,482.05
		Patient Total	\$1,482.05

Dr. J. Jones
123 Main Street
Toronto, ON M2D 4H3
(416) 222-0123

Mr. Tony Costa
52 Alma St. N.
Toronto, ON M1G 2V5

Treatment Plan - Plan A
Jan 14, 2008
Provider: Lisa

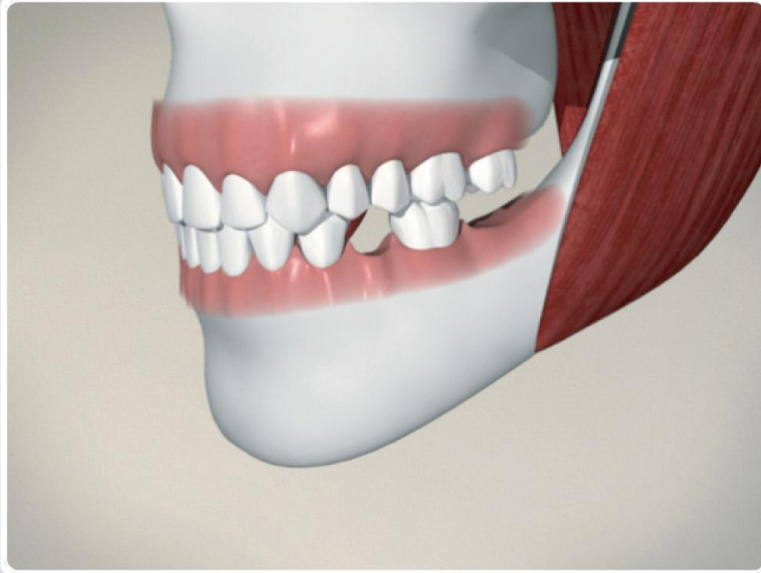
62501 - Fused to Metal-Pontic Porcelain

Prosthetic (false) tooth or row of teeth that spans between two natural teeth to replace missing or lost teeth.

99111 - Commercial Lab Fees

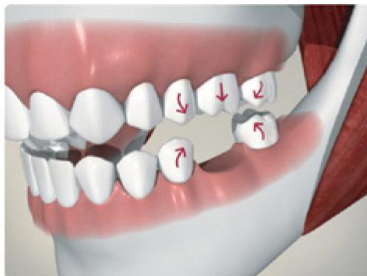
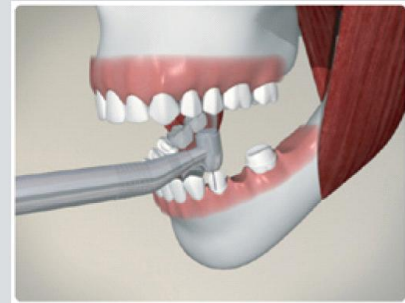
The fees charged for laboratory services are in addition to the dentist's professional fee for the service or treatment provided. In most cases the laboratory services are performed by companies and not your dentist. Your dentist will arrange for a commercial laboratory to do the work to precise specifications that meet your treatment needs.

Single Missing Tooth - Bridge



When a single tooth is missing, one restoration option is a porcelain fused to metal bridge.

A color guide is used to match the color of the bridge to your teeth. Then the teeth on each side of the space are prepared to accept the bridge. This is a painless procedure, as we do not reach the nerve of the tooth.



A temporary bridge is made and inserted while your final bridge is custom made at a dental lab. Without the temporary bridge, your teeth will attempt to equalize space by shifting. You should always contact your dentist if your temporary becomes loose or falls out.



Meanwhile, an impression is taken and sent to a dental lab. To make the restoration, the lab technician produces models based on the impression in order to create a bridge that will function properly and fit perfectly in your mouth.



When your final bridge is ready, the temporary is removed and the final bridge is cemented in place. Your dentist will be able to answer any other questions you have about this procedure.

Notes:
