



Denture Financing Program

Get the dentures you truly deserve!

- Determine how much money you would like to finance and what type of dentures or other procedure/appliance you want. You can finance the entire procedure or a portion. You decide.

- Select from one of our two programs.

* Denture Financing is currently only available for Canadian residents.



Fixed Monthly Payment Option – this payment program allows you to choose from 6 months to 60 months to finance your procedure.

- Interest rates and administration fees are based on your credit history and start at 7.95%
- You can choose a term ranging from 6 months to 5 years.
- The loan is open, meaning you can pay it out in full at any time without penalty.

Deferred Interest, Equal Monthly Payment Option – this payment program allows you to pay the loan in equal monthly payments for 3, 6, 12 or 18 months with no interest.

- 3, 6, 12 or 18 month Interest Deferred options – choose one or all of them.
- Administration fees are based on a percentage of the amount financed and credit rating.
- If the loan is not paid off in full by the end of the Interest Free term, it reverts to a 48 month loan.
- The loan is open, meaning you can pay it out in full at any time without penalty.

How to Apply

1. In confidence, submit your completed application online at

www.denturefinancing.com/apply-now/

2. You will be notified of the credit decision by phone.
3. You will receive a confidential fax or email with the documents for you to sign.
4. You sign and return the documents with a void cheque by fax or email.
5. We will contact your Denturist and pay them directly.
6. Your monthly payment will be electronically debited from your chequing account.

If you would prefer to apply by fax, then fax your application to 1-204-837-2540. If you prefer to apply by email, then email your application to mid.support@mid-continental.com



Rely on your dental professional!

You deserve to have the dentures you want, not just the ones you need - you don't have to settle!