





301 E. BUENA VISTA BARSTOW, CA 92311

## **Financial Policy**

Dental treatment is an excellent investment in your medical and psychological well-being. Our primary mission is to deliver the best and most comprehensive dental care available. An important part of the mission is making the cost of optimal care as easy and manageable for our patients as possible by offering several payment options. If you have any questions, please do not hesitate to ask. We are here to help you get the dentistry you want and need.

Soonhyuk Chang, DDS requires your estimated payment <u>prior</u> to the completion of treatment. For treatment requiring multiple appointments, alternative payment arrangements may be provided.

## \*\*PLEASE NOTE OUR NEW POLICY\*\*

A down payment is required to guarantee any future appointment times. It is recommended to pay your share at the time your reservation is made. If you cannot pay at the time of scheduling, please call prior to your appointment to make the payment or online at barstowdentistry.com. If a deposit is not made, your appointment may be subject to rescheduling to a later date if an emergency arises.

## **Payment Options**

Patient Name (print)

Please choose from the following payment options:			
<ul> <li>Cash, Check, Visa, Mastercard, Discover, American Express</li> <li>We offer a 5% courtesy accounting adjustment to patients who pre-pay their entire treatment with cash, check, or credit card.</li> </ul>			
	CareCredit – with 12 month deferred interest  CareCredit – 18, 24 or 36 month fixed low interest		Allows you to pay over a long period of time with no interest for the promotional period. No annual fees or pre-payment penalties.
	Lending Club True No Interest Plans: no interest for 6 o months depending on total amount	r 12	Ask the front desk to apply today. We do a courtesy application for you and you will know how much you're eligible for TODAY!
□ <b>ι</b>	Lending Club Extended Plan: low fixed rates with low Al	PR.	
Patient, F	Parent or Guardian Signature	Date	