



Planned Giving

You have dedicated your professional life to improving lives through prosthodontics. Your support of the ACPEF distinguishes you and your leadership in the specialty. The ACPEF relies on the generous support of people like you who take pride in knowing that they have helped provide opportunities that will allow prosthodontists to do what we do best: continually redefine state-of-the-art oral restoration, replacement, and care.

After providing for family and friends, many people like you who give generously to causes they believe in choose to leave an indelible mark on those causes through Planned Giving. Planned gifts to the ACPEF provide a margin of excellence that enhances the ACPEF's ability to address any challenges facing our specialty and to meet emerging issues and opportunities fully prepared.

The ACPEF is pleased to offer a Planned Giving Program that allows you to ensure your legacy in prosthodontics. Planned gifts are within almost anyone's reach and will help secure the future of the profession that has been a defining aspect of your life. The program has several benefits to consider:

- You will likely be able to make a much larger investment in your specialty than you imagined.
- You can experience the pride and satisfaction that comes with providing a major gift to a cause you support.
- The Foundation can plan well into the future to support the programs and projects that propel the specialty forward.
- You may receive numerous tax benefits, including charitable deductions, lowered estate taxes, and preferential treatment of capital gains tax.
- A commitment in the Planned Giving Program provides a legacy to both the ACPEF and to you, the patron.
- In recognition of this dedication, the Foundation has formed the Legacy Circle.
- As a members of The Legacy Circle, you will be recognized by peers as well as future generations as the most devoted supporters of the cause.

If you would like to speak with someone about the program, please contact the ACPEF at 312-573-1260.