

Jackson Square Partners Funds

2022 PRELIMINARY DISTRIBUTION SCHEDULE



Estimates as of October 14, 2022

Investors interested in calculating 2022 year-end distributions for Jackson Square Partners Funds may use the following table for preliminary capital gains estimates. Please be advised that these figures are subject to change. Distributions will be made in December on the dates outlined in the table. Tax Forms will be mailed to shareholders in late January 2023.

	Record & Declaration Date	Ex-Dividend & Reinvestment Date	Paydate	Short-Term Capital Gains (\$)	Long-Term Capital Gains (\$)	Total Distribution (\$)	Total Cap Gain as a % of Class IS NAV
Jackson Square Large-Cap Growth Fund	12/14/2022	12/15/2022	12/15/2022	0.00	0.00	0.00	0.00
Jackson Square SMID-Cap Growth Fund	12/14/2022	12/15/2022	12/15/2022	0.00	0.00	0.00	0.00

Source: U.S. Bancorp Fund Services, LLC.

The capital gains distribution estimates are based on portfolio activity and shares outstanding through 9/30/2022 and are not adjusted for book and tax cost differences. The estimates do not factor in wash sales or Passive Foreign Investment Company (PFIC) adjustments. Equalization was used in the calculation for the Large-Cap Growth Fund. The amounts shown may change before the date of the final distribution.

Any tax or legal information provided is merely a summary of our understanding and interpretation of some of the current income tax regulations and it is not exhaustive. Investors must consult their tax or legal counsel for advice and information concerning their particular situation. Neither the Funds nor any of its representatives may give legal or tax advice.

Before investing, you should carefully consider the Funds' investment objectives, risks, charges and expenses. This and other information is in the statutory and summary prospectus, copies of which may be obtained by calling 844-577-3863 or visiting the website at www.jspartners.com. Please read the prospectus carefully before you invest.

Mutual fund investing involves risk. Principal loss is possible.