



Max Financial Performance Update

Investor Release Q1 FY20

6th August, 2019





SECTION I

- ▶ Max Financial Services : Q1FY20 Key Highlights
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- 1 **MSI to be issued 21.45% stake in MFS at Rs 421.67 per share** through a preferential allotment. In exchange, MFS to acquire **19.98% stake in Max Life from MSI, at Rs 80.89 per share**. MFS also has a **call** option, and **MSI** the corresponding Put, to acquire residual **5.24% in Max Life**, at the same price. Transaction closure is subject to Shareholders and Regulatory approvals (IRDAI, Department of Economic Affairs (DEA) and CCI (if required))
- 2 Consolidated Revenue* at **Rs 3,949 Cr**, grows **11%**. Consolidated PAT at **Rs 54 Cr**, Up **65%**
- 3 **MCEV** as at 30th June 2019 at **Rs. 9,314 Cr**, grows **22% y-o-y**; Operating RoEV at **15%** in line with the previous year
- 4 **VNB** (post overrun) has grown **33%** to **Rs 134 Cr**. **Structural NBMs** (pre cost overrun) have expanded by **150 bps** to **~25%** and Actual NBMs (post cost overrun) also expands by **150 bps** to **20%**, driven by increased focus on Non-Par savings
- 5 Max Life has performed in line with the industry growth on New Sales (Individual) by growing **23%** in line with private insurers growth with a market share of **8.5%**
- 6 Banca new sales grew **26% y-o-y**. Proprietary channel new sales grew **16% y-o-y**, slowdown due to a transient impact caused by agency restructuring driven by New York Life's recommendation



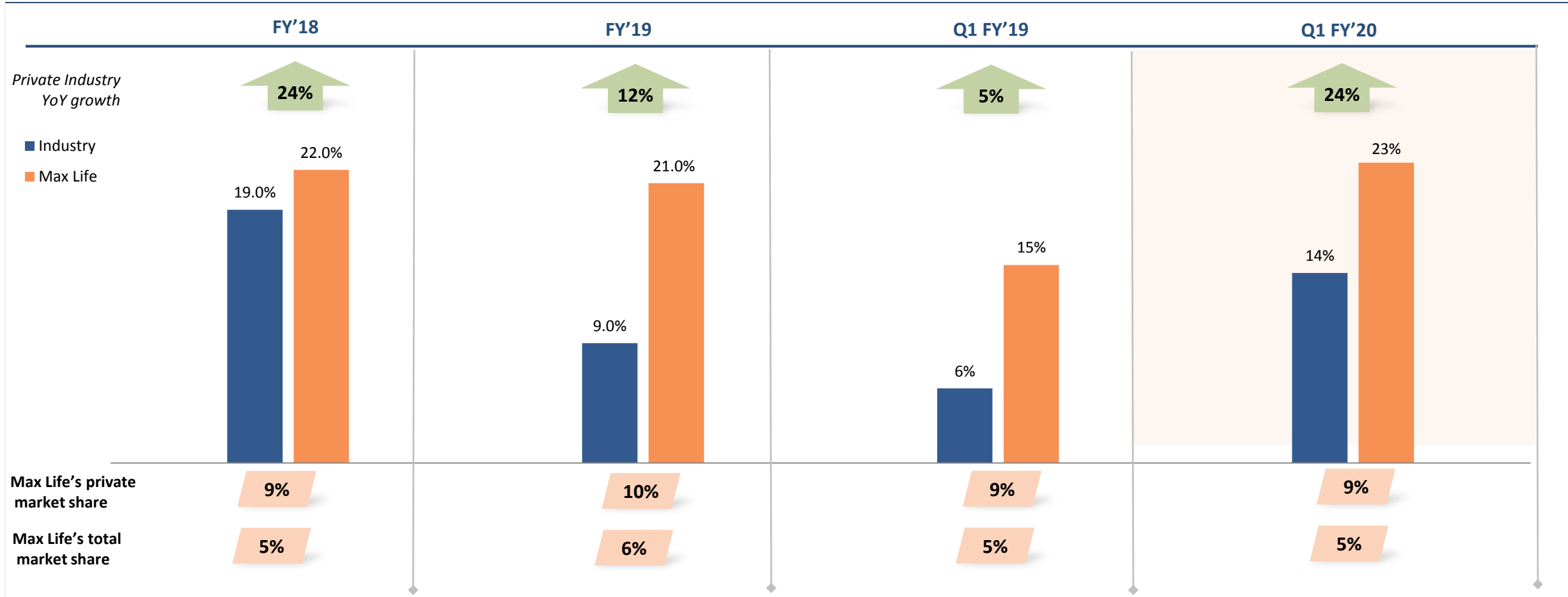
SECTION II

- ▶ Max Life Insurance – Business Overview
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Industry Landscape (Q1 FY'20): Total Industry grew by 14%, while Pvt. players grew by 24% and LIC by 3%



YoY Growth basis Individual Adjusted FYP

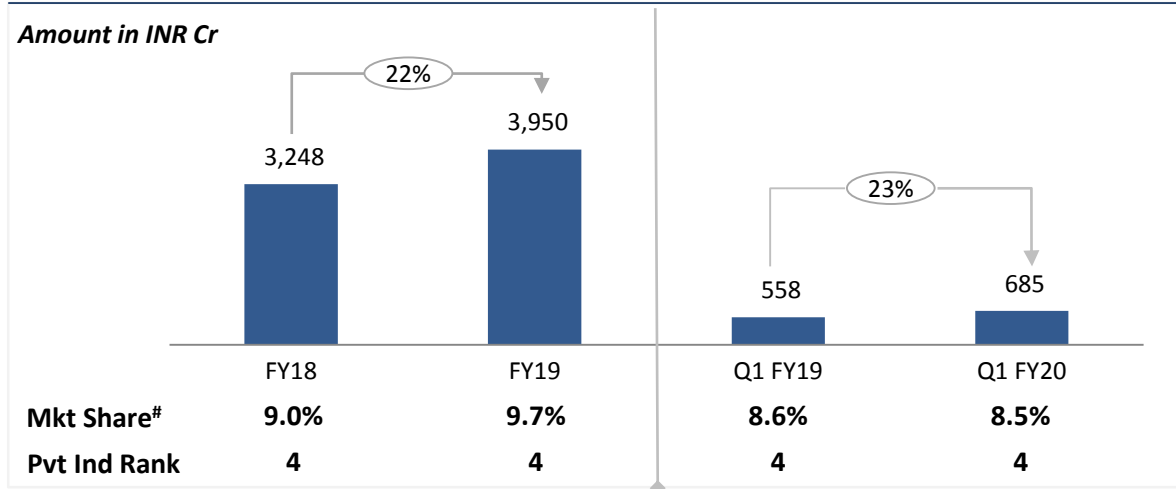


Max life continues to demonstrate steady growth rate trajectory, in line with private industry growth rate.

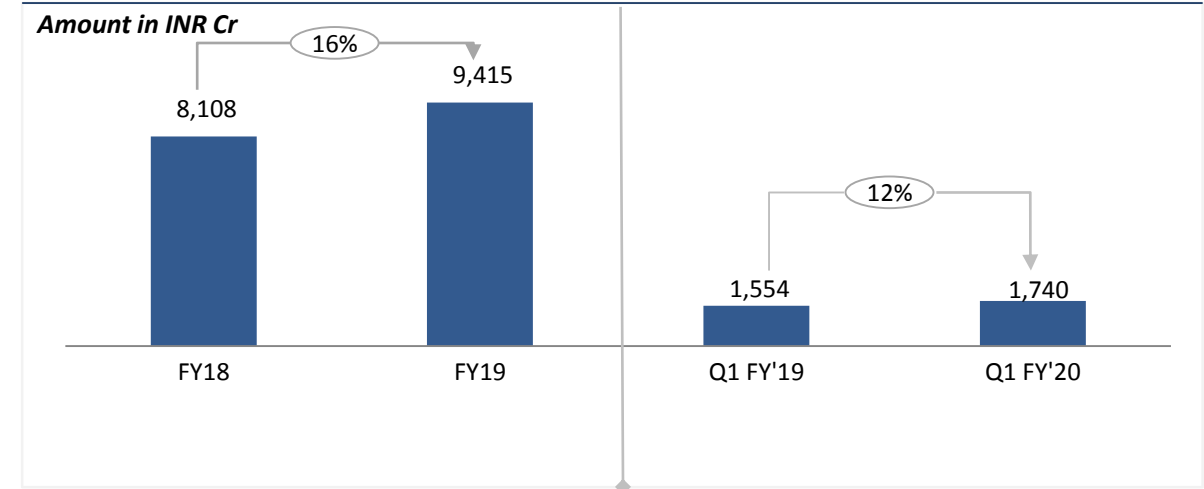
Max Life has delivered strong performance on both new business and renewal business; Maintained 4th rank in the private industry



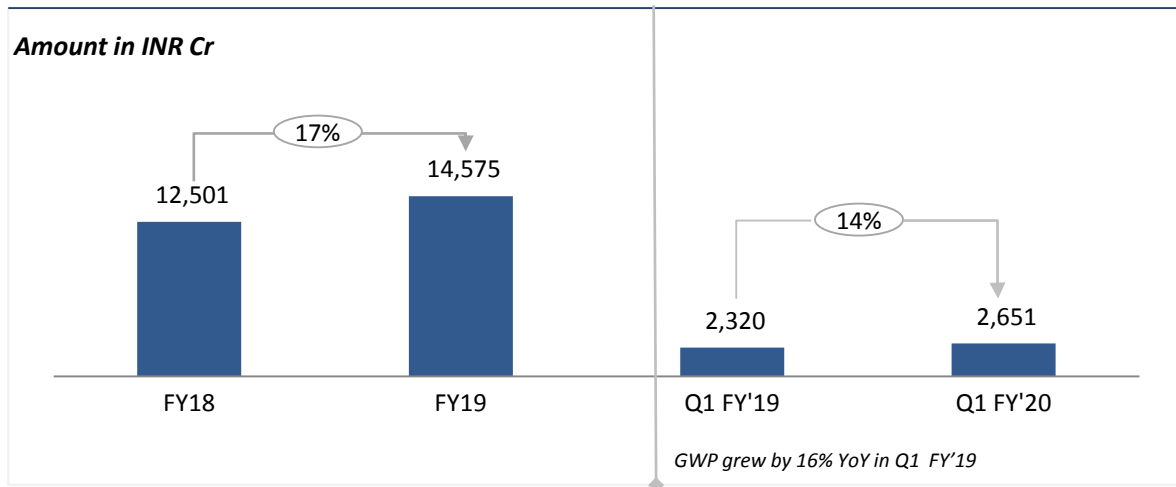
New Business Premiums (on APE basis)



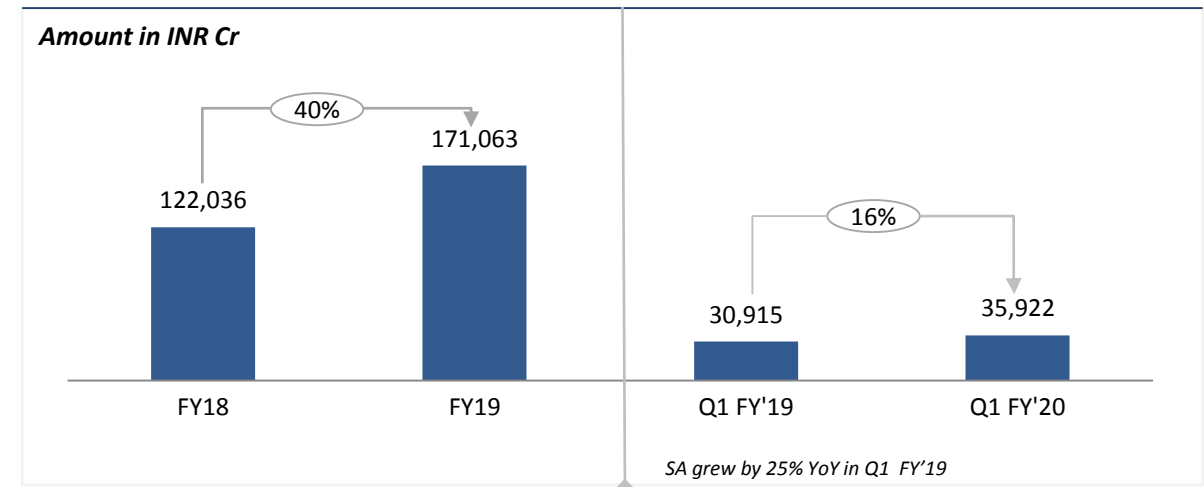
Renewal Income



Gross Written Premium

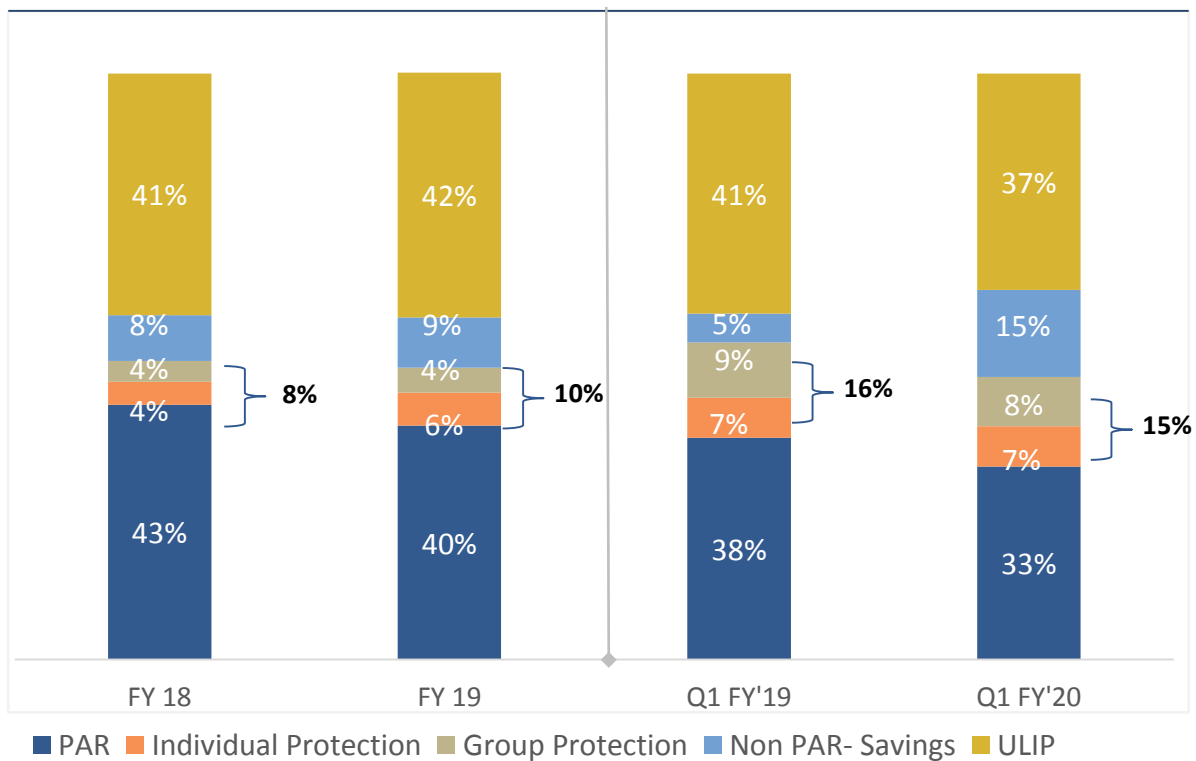


Individual Sum Assured of New business



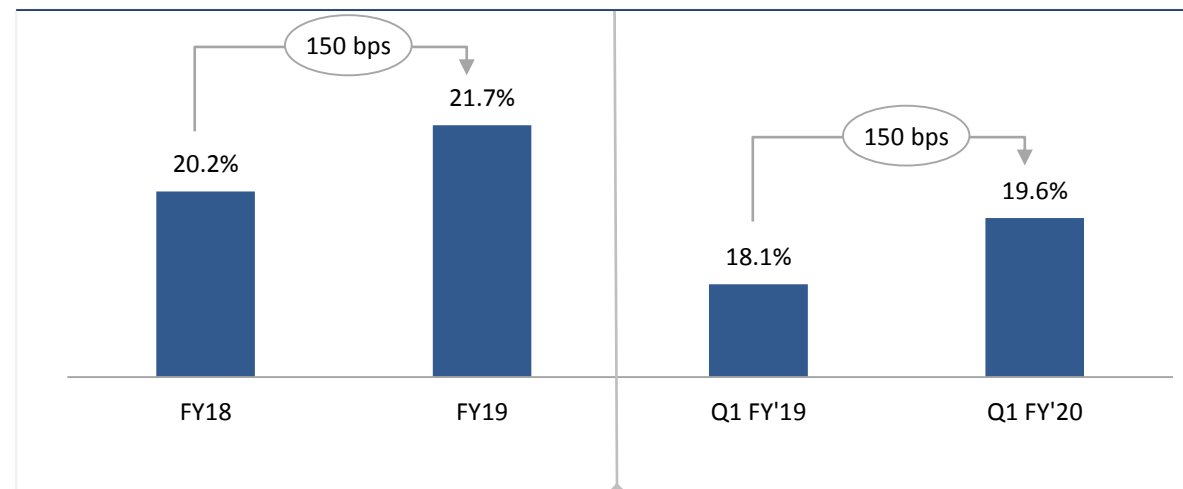
33% growth in VNB with Q1 margins at ~19.6% driven by increased focus on Non Par Savings

Product Mix – Shifting towards a balanced product mix, NPAR savings mix increased by 1000 bps. Individual Protection mix grew by 10 bps, while the Group Protection mix shrunk by 110 bps

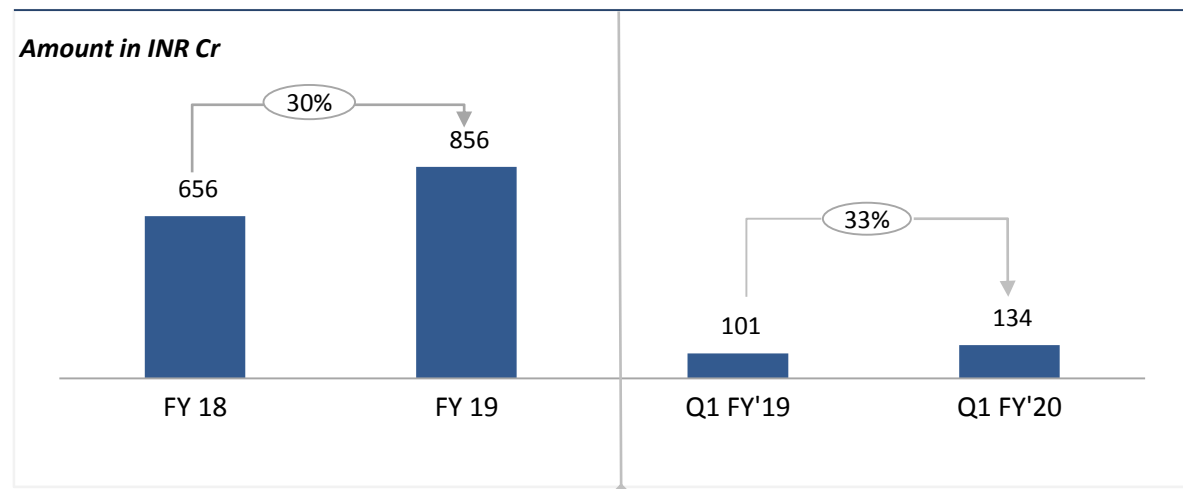


~90% of the NPAR Savings in Q1FY20 was derived from short pay.

Margins (post-overrun)*#



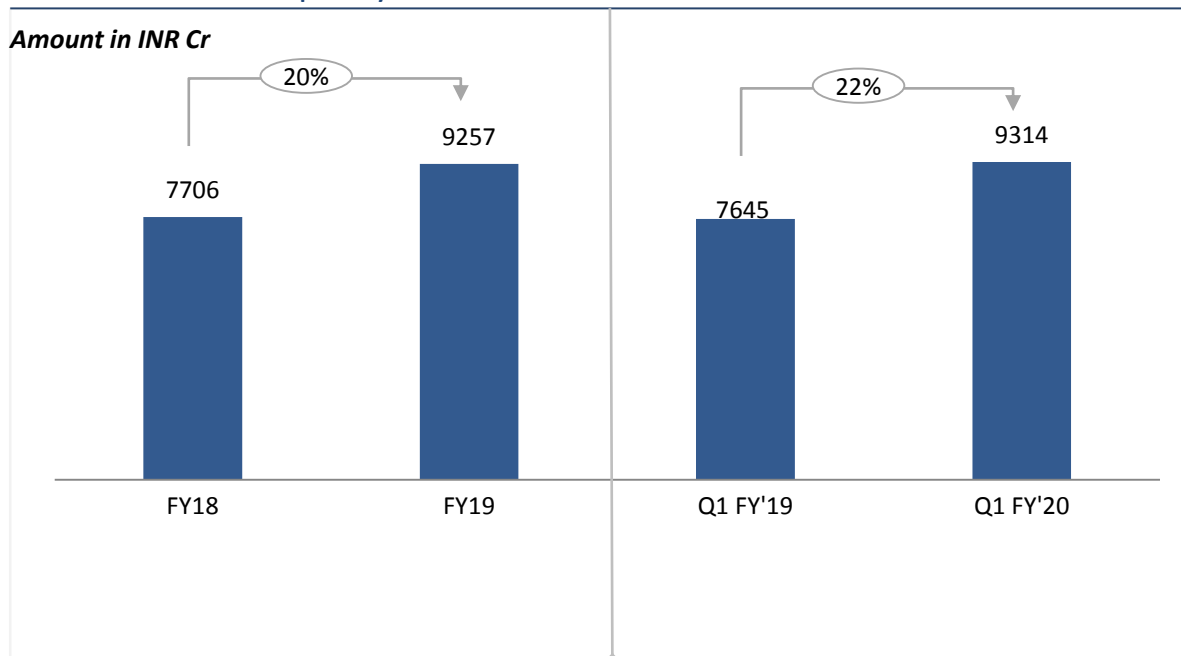
VNB (post over-run)*#



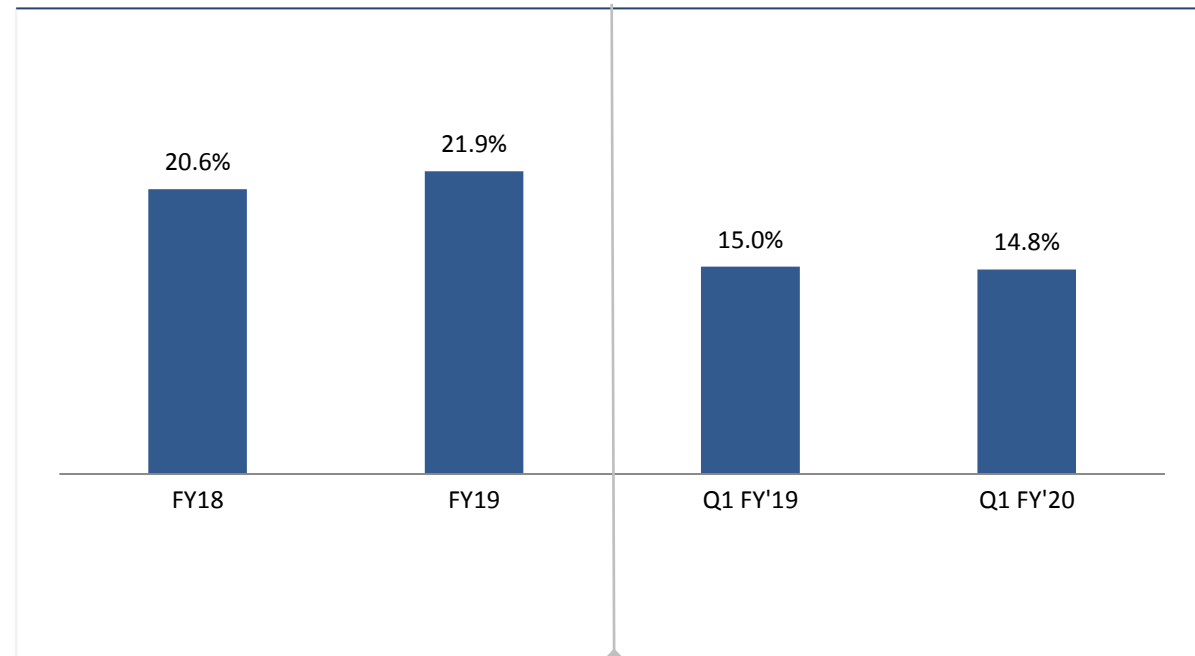
*VNB and margins for FY19 & Q1 FY20 are calculated using effective tax rate; # For Q1FY20 VNB & margins, cost of capital charge (used to compute CRNHR) was reduced from 5.0 % to 4.0 %

Embedded value grew at 22%, while operating RoEV for Q1FY20 at 14.8%

Embedded Value (EV) - EV has grown at 22% driven by growth in value of new business and quality of inforce business



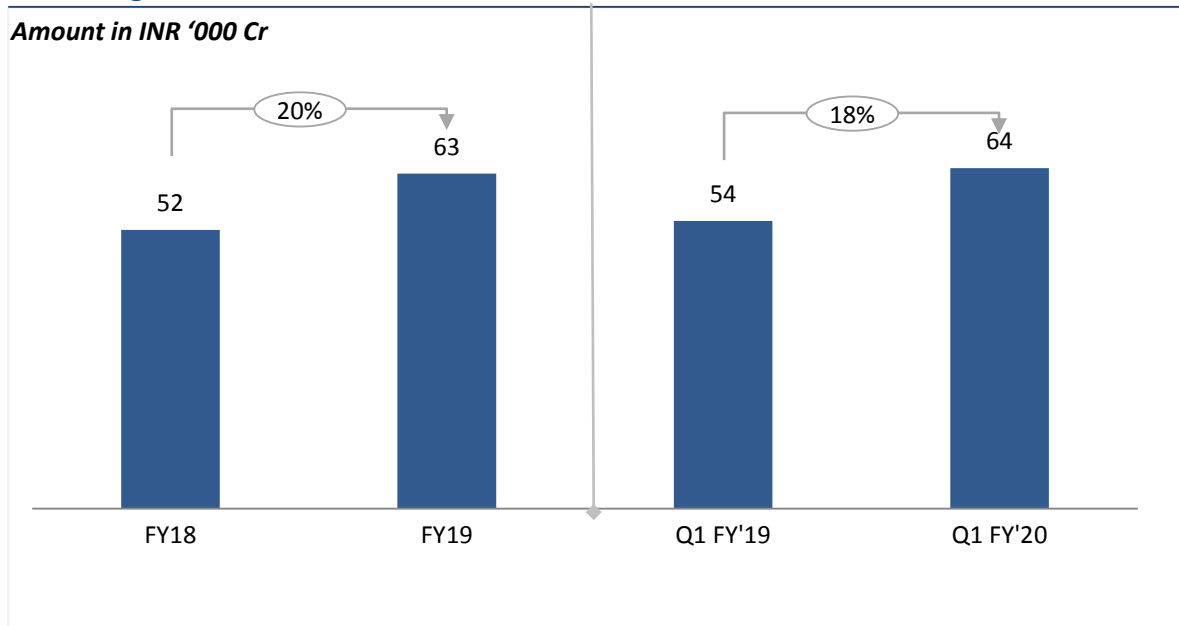
Operating Return on Embedded Value - RoEV has been consistent at ~15% in Q1FY20



* EV for Q1FY20 is post using the effective tax rate and reduction in cost of capital charge (use in computing CRNHR) from 5% to 4%

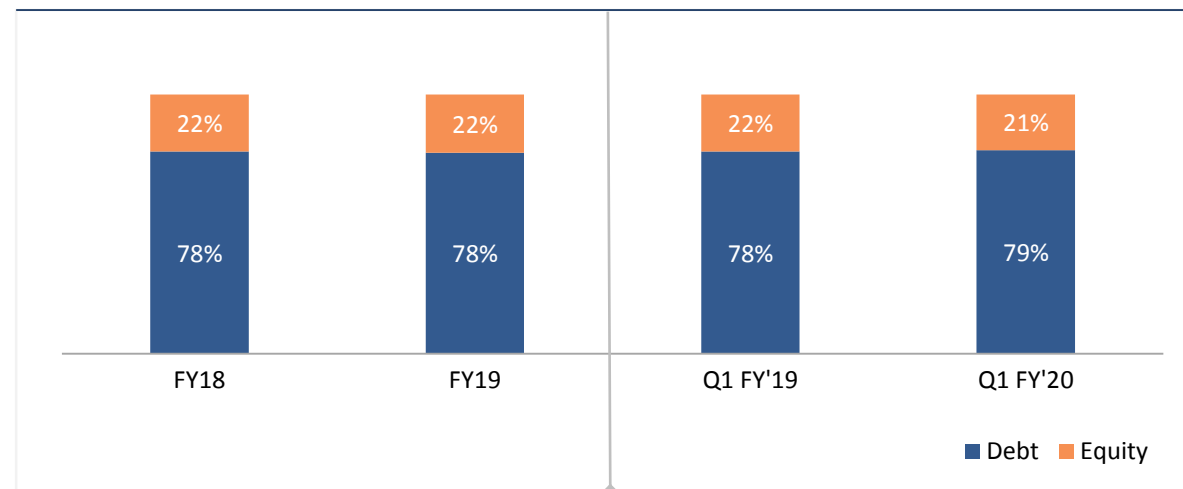
Max Life has consistently grown its Asset Under Management

Assets Under Management - MLI is now the 4th largest manager LI AUMs, including retail AUM of MFs.

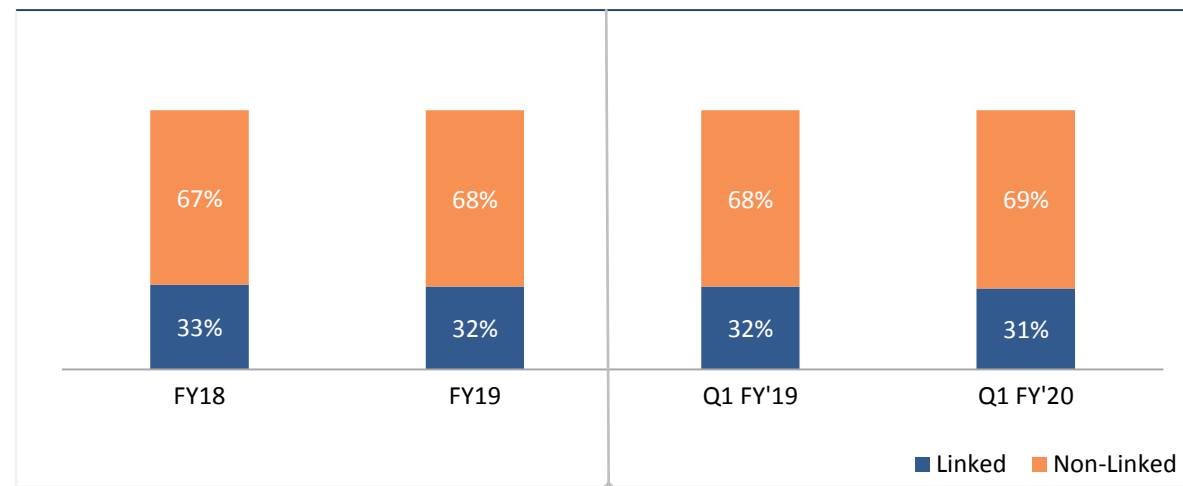


With PAR AUM at ~34,000 Cr. (Jun'19), Max Life has the highest PAR AUM in the private industry.

Debt-Equity Mix - Healthy mix of Debt and Equity on an overall level



Fund Type (Linked vs Non-linked)





Business Excellence



- Winner of **CII Industry Innovation Award**
- **Outlook Money Award** for Best Life Insurer
- Most Admired Brand By White Paper International
- Economic Times Best Brands 2016
- Golden Peacock award for Corporate Governance
- Silver Award at the ACEF 8th Global Customer Engagement Awards 2019 in the BTL Activities Category.



Leaders in Quality



- No. 1 in Customer Loyalty survey by IMRB
- Gold at ASQ World Conference
- Winner of IMC Ramkrishna Bajaj National Quality Award
- Winner of CII Industry Innovation Award
- Asia Pacific Quality Organization (APQO) award for global performance excellence
- Silver Award in ASQ ITEA 2019 for Sell Right for Customer Delight at Axis Bank
- Silver Award in the 12th QCI-DL Shah Quality Awards for Enhancing S2R Conversion% Select 60 offices in Agency.



Focus on People



- Ranked 46th - India's Best Companies to Work for in 2016, Best in Insurance industry
- Ranked 35th – India's Best Companies to work for in 2019. Best in Insurance industry
- Employee Engagement Leadership Award for "Best use of the Employee Award"
- Employee Engagement Leadership Award for "Best Social Responsibility"



SECTION III

- ▶ Max Life Insurance – Strategy FY19-22
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Max Life embarked on its journey of 25%+ VNB growth, 25% NBM and 25% ROEV aspirations by FY22. Key strategic elements to achieve the vision

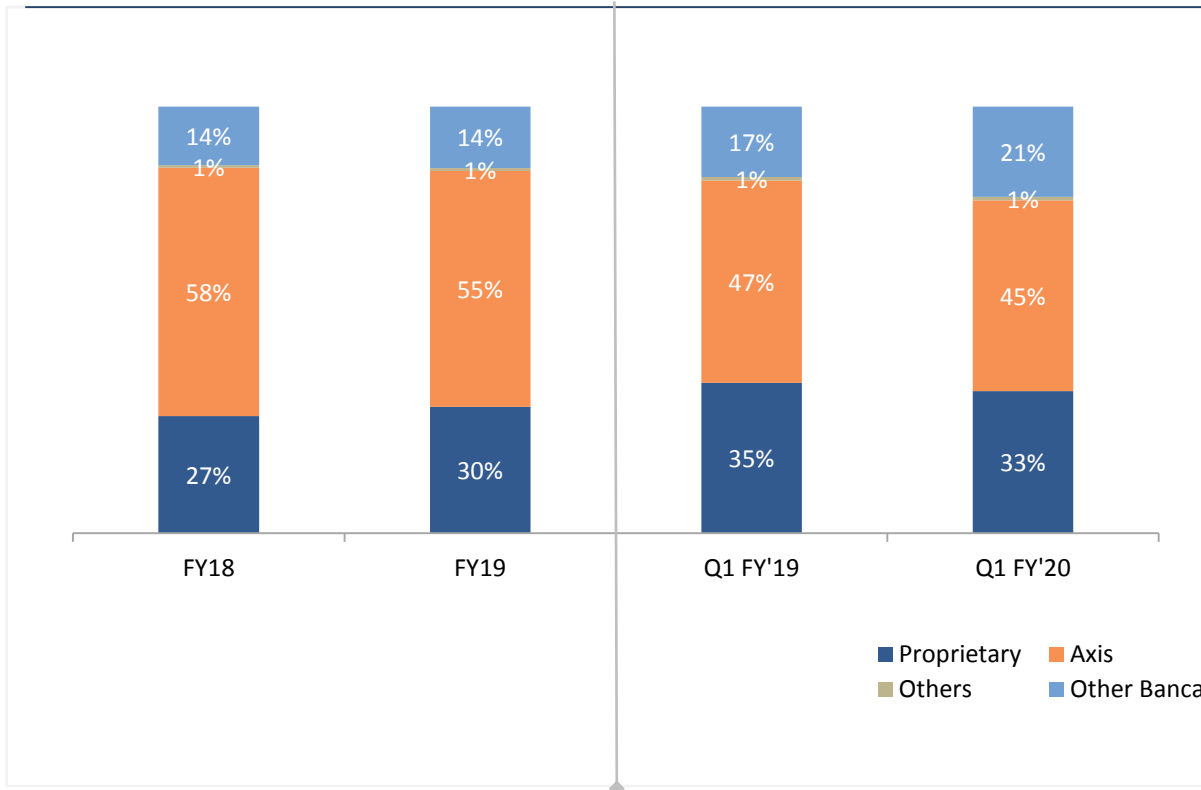
INITIATIVES

ASPIRATIONS FY22

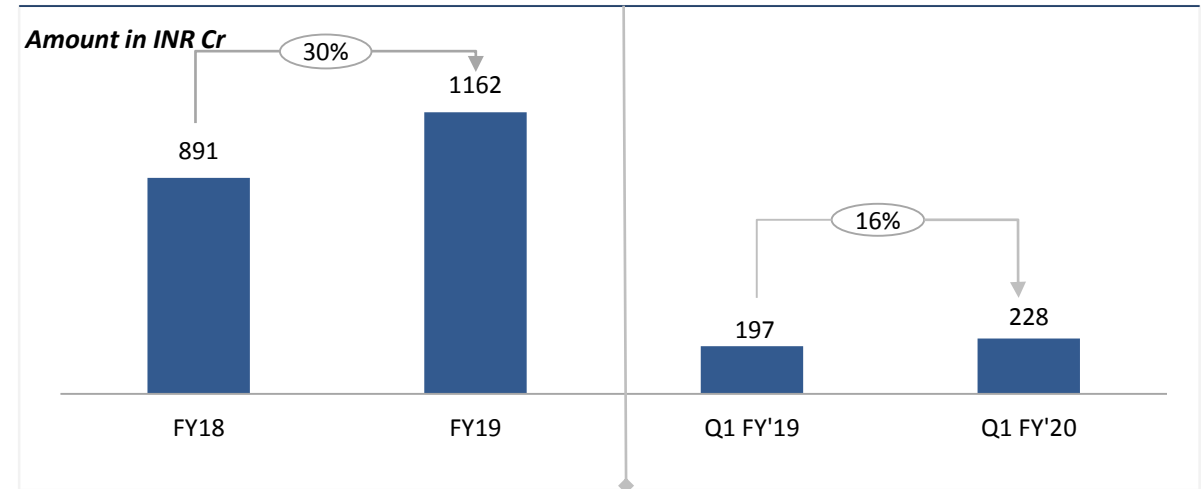
 A	 B	 C	 D
<p>Predictable & Sustainable growth</p> <ul style="list-style-type: none"> Deepen Bancassurance partnerships On-board new distribution partners Scale up existing proprietary channels Opportunistic play for inorganic growth 	<p>Product innovation to drive margins</p> <ul style="list-style-type: none"> Increase protection penetration Drive Non PAR saving Tap into new growth opportunities like health and retirements Enhanced investment and mortality risk management 	<p>Customer centricity across the value chain</p> <ul style="list-style-type: none"> #1 position in 13M and 61M persistency Highest Relationship Net Promoter Score (NPS) in the industry 	<p>Digitization for efficiency and intelligence</p> <ul style="list-style-type: none"> Continue with digitization agenda across the organisation Build intelligence (AI) in all digital assets Minimize back-office costs
<ul style="list-style-type: none"> Achieve 25%+ VNB growth rate Increase share of proprietary channels sales to ~35% Continue growing highly productive agents (premium >10 lakhs per annum) by 20%+ CAGR 	<ul style="list-style-type: none"> Achieve ~25% new business margin and consequently ~25% RoEV Achieve protection penetration of 14%+ and NPAR savings penetration of 13%+ 	<ul style="list-style-type: none"> Improve 13M persistency to 88%+ and 61M Persistency to 58%+ Leaders in NPS in the sector 	<ul style="list-style-type: none"> Achieve 90%+ Insta-issuance Self-service transactions to exceed 90%

Max Life has focused on ensuring growth in both its Proprietary and Bancassurance channels

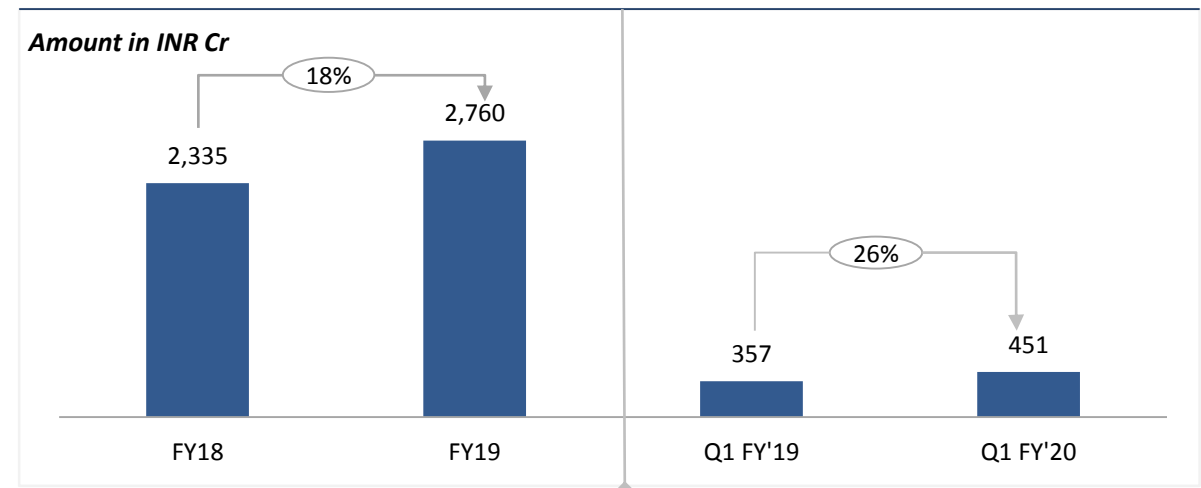
Channel Mix - Max Life has focused on maintaining a balanced distribution mix



Proprietary Channels New Business (APE) – Lower sales growth in proprietary, due to a transient impact caused by agency restructuring.



Bancassurance Channel (APE) - Growth in Banca channels has been 26%

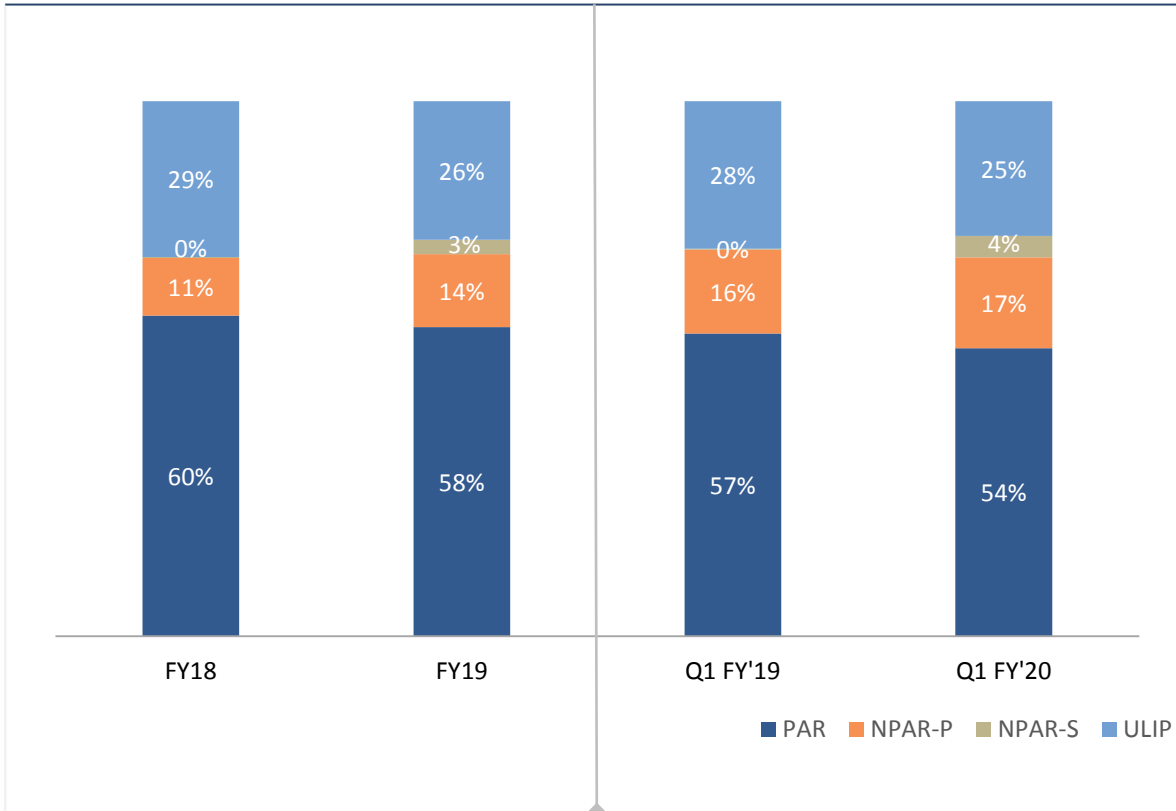


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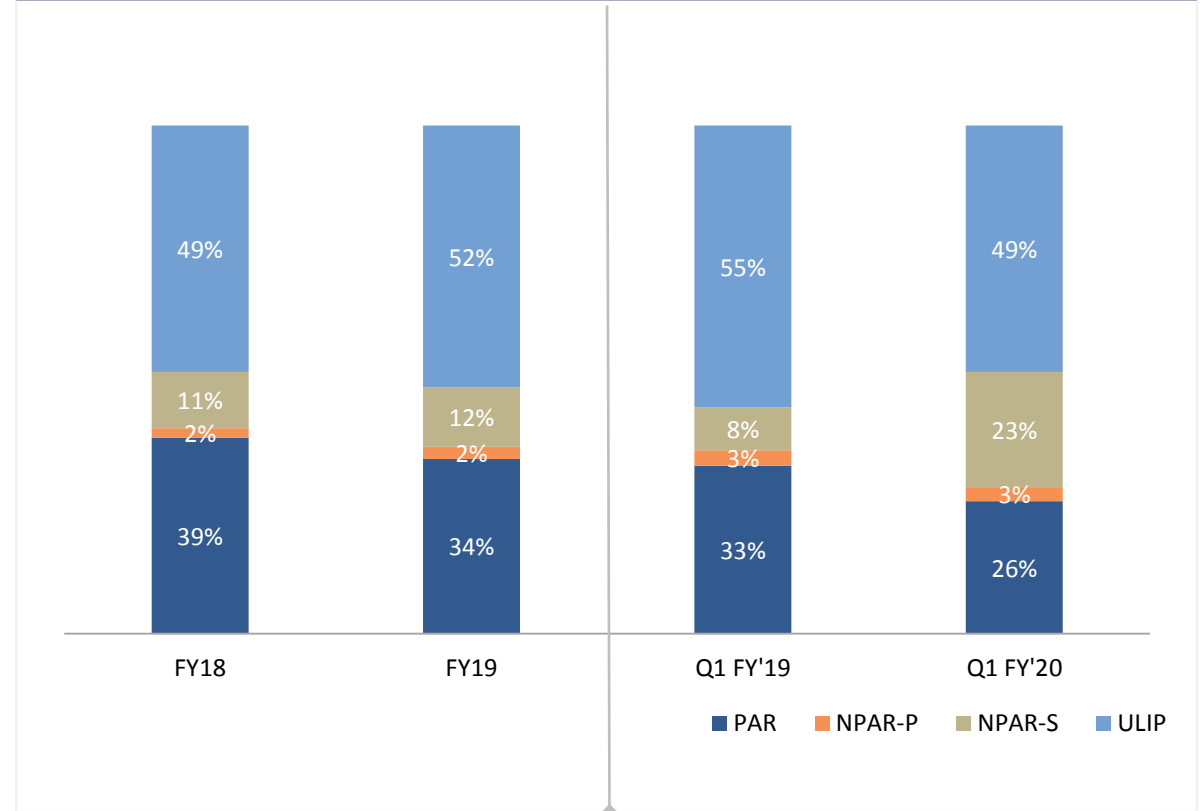
Product mix proprietary and Bancassurance channels aligned to customer needs; future focus to be on driving balanced product mix



Proprietary Channels Product mix - biased towards traditional products and protection for driving margins



Bancassurance Product Mix – focused on increasing NPAR Savings to drive margins



B

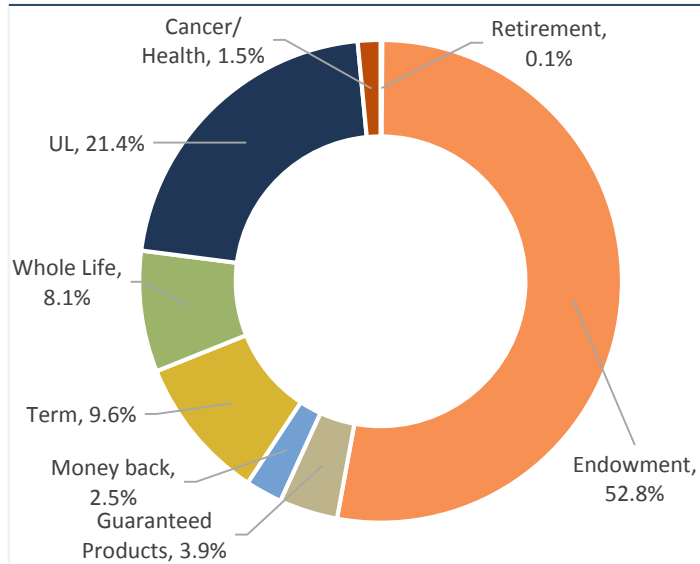
Max Life has a complete suite of products and focus is on selling longer term products along with improving penetration of pure protection offerings



Max Life has products across all categories

- 3** Protection plans
- 3** Income plans
- 2** Endowment plans
- 3** ULIP plans
- 2** Child plans
- 1** Health plan
- 1** Annuity plan
- 1** Retirement ULIP
- 1** Whole life
- 5** Riders

Current portfolio¹ biased towards traditional products



Product Type	Average Policyholder Age (Years)	Average Policy Term (Years)	Average PPT (Years)
Endowment	35	23	10
ULIP	38	14	10
Whole Life	36	64	51
Money back	28	17	16
Pure Term	35	35	34
Guaranteed products	43	19	9
Health	39	18	18
Cancer Insurance	38	29	29
Pension	34	22	22
Annuity	63	57	1

As on 30th Jun 2019

36

Average

25

Average

16

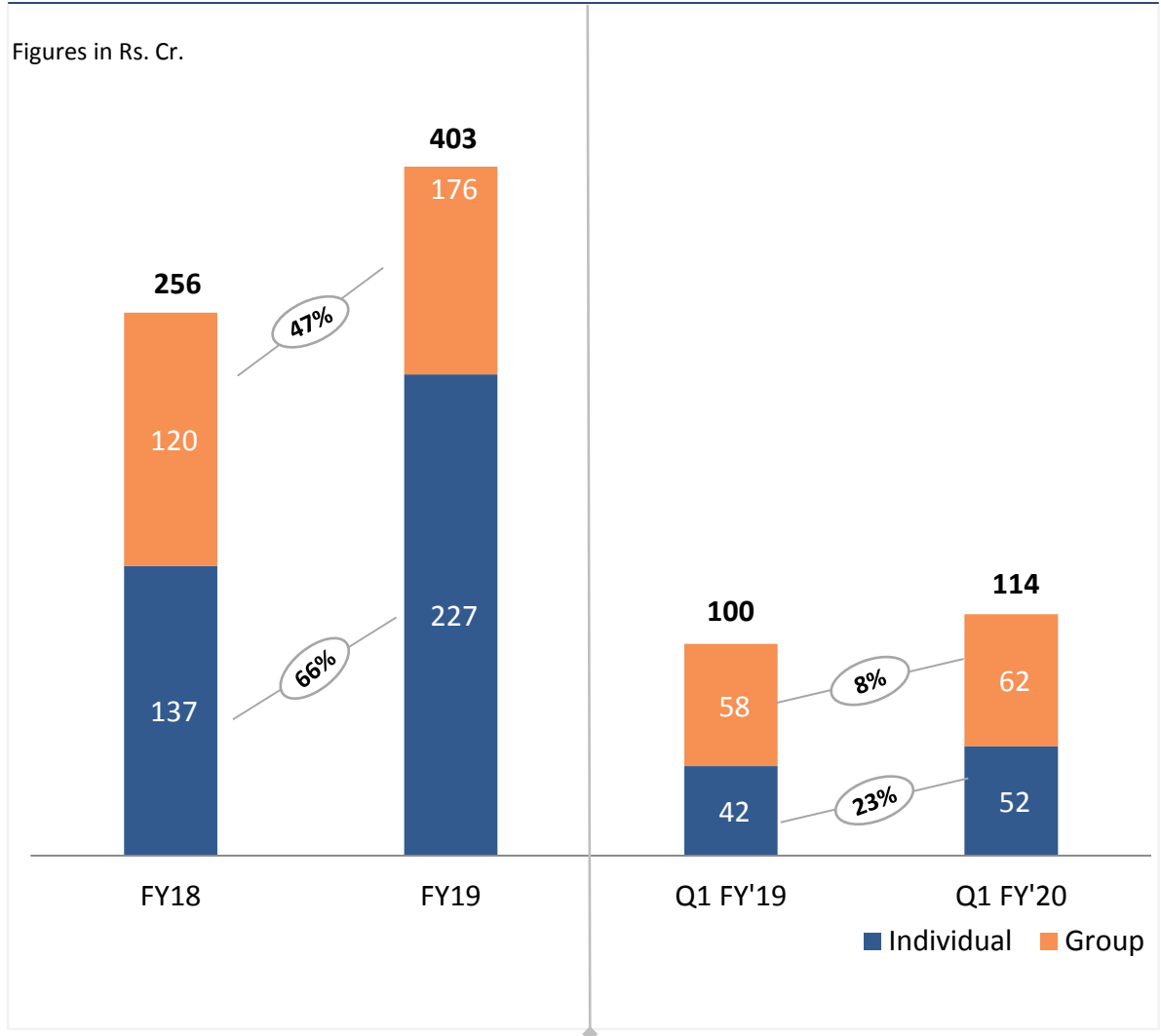
Average

(1) Based on all policies sold till date

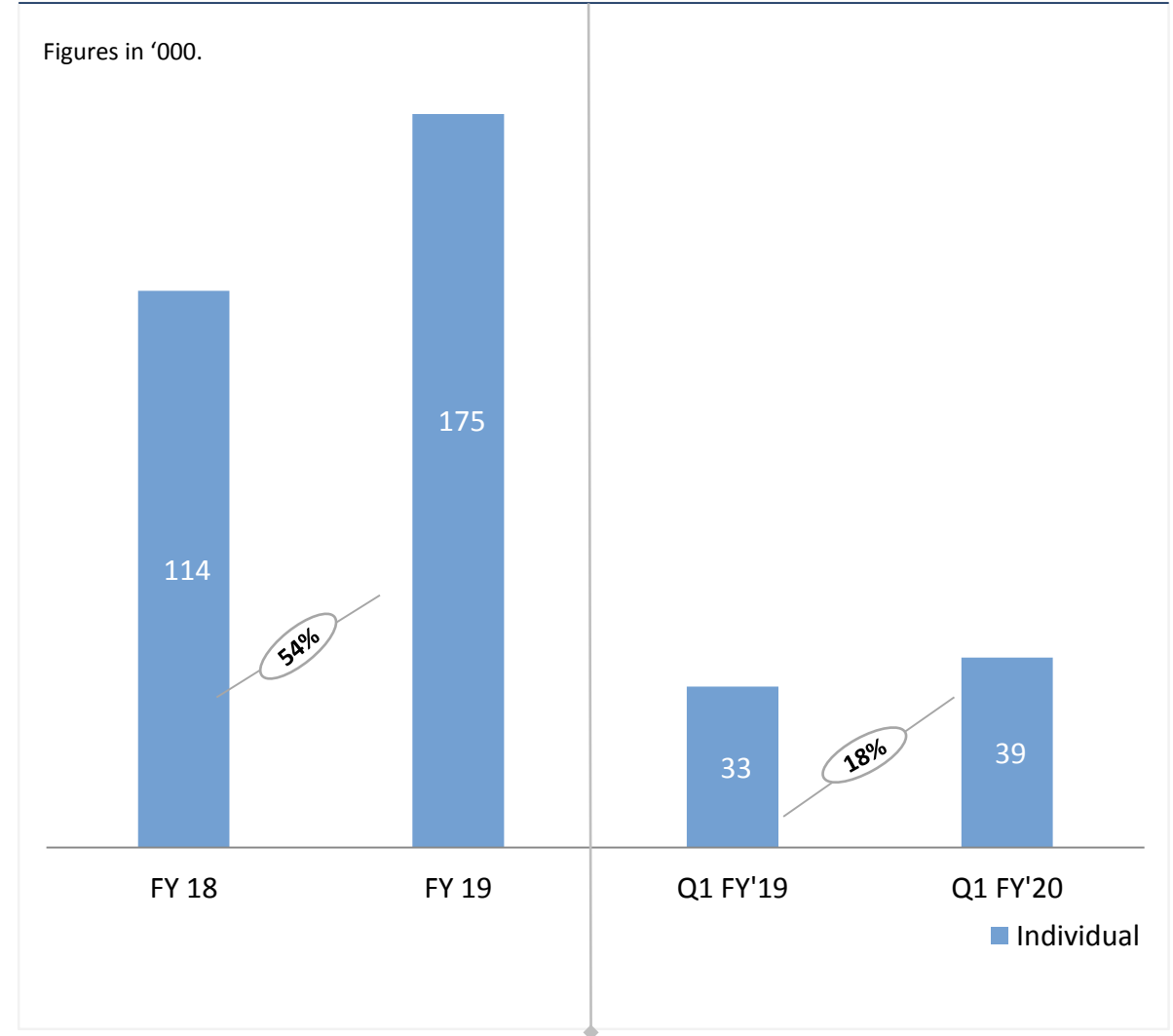
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Focus on Protection: 23% increase in individual protection APE and 18% increase in individual protection policies, 34% of total individual policies are pure protection

Total APE (Individual + Group)



No of Protection Policies (Individual)

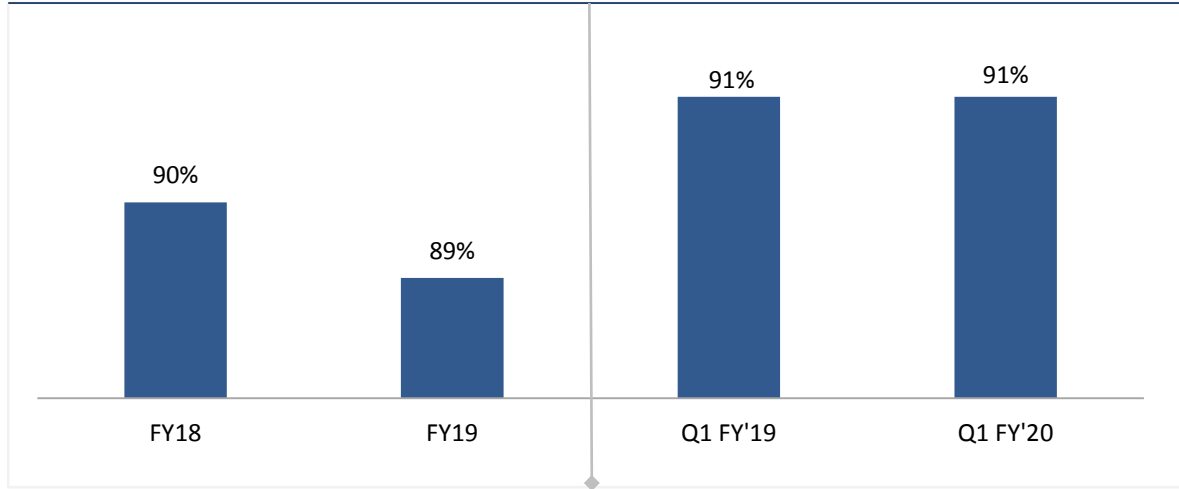




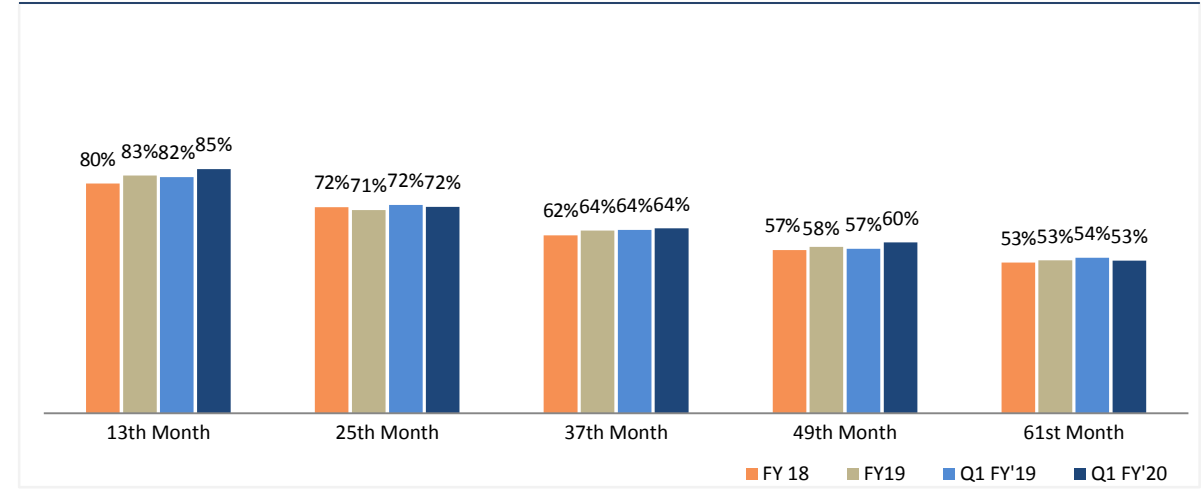
Strong focus towards customer measures has helped deliver superior performance across health parameters and will continue to remain an important priority



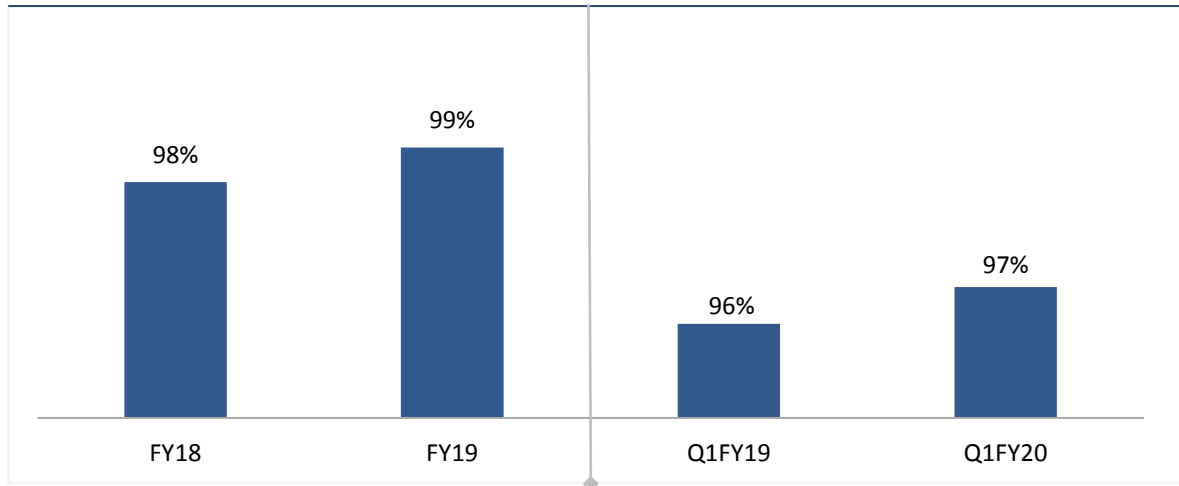
Conservation Ratio



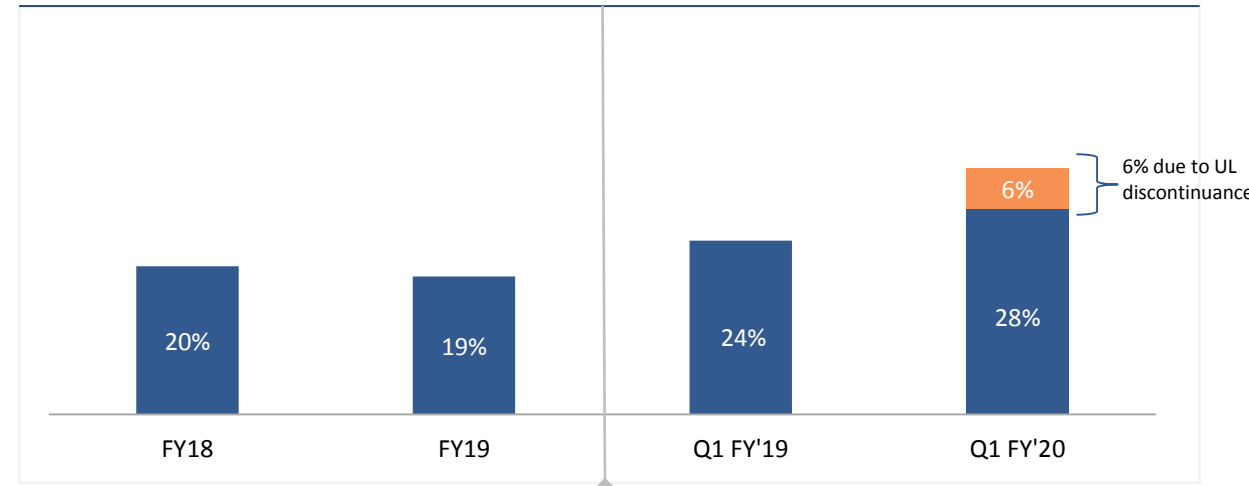
Persistency



Claims Paid Ratio



Surrender to GWP- Higher Surrenders due to higher payouts w.r.t. UL surrenders due to discontinuance

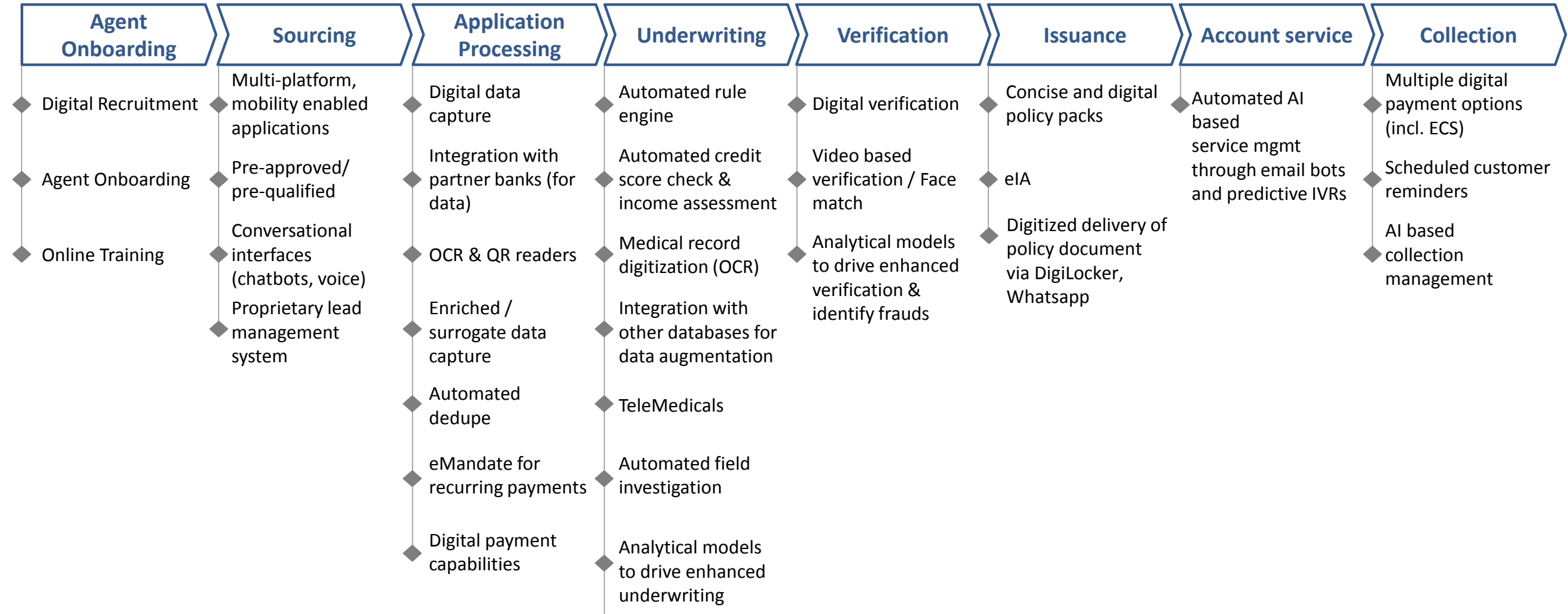




Significant elements of the value chain digitized, focus remains to leverage digitization & AI for augmenting efficiencies



Digital building blocks in end-to-end customer journey deployed at Max Life



On track to deliver 2-3x improvement in TATs across processes along with spend base rationalisation of 15-20%; All the above initiatives expected to go-live in FY 20



SECTION IV

- ▶ Max Life Insurance – MCEV Disclosures: Q1 FY'20
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Key Results

The Embedded Value¹ (EV) as at 30th June 2019 is **Rs 9,314 Cr.**

The annualized Operating Return on EV (RoEV) over Q1 FY20 is 14.8%. Due to the sales being skewed towards later part of the year and investments being made by the Company in expansion of proprietary channels, the impact of cost overrun is higher for Q1 FY20 leading to lower RoEV than full year level.

The New Business Margin (NBM) for Q1 FY20 is 24.9% (before allowing for operating cost overrun) and 19.6% (post overrun). The Value of New Business (VNB) written over the period is Rs 134 Cr (post overrun), representing year on year growth of 33%.

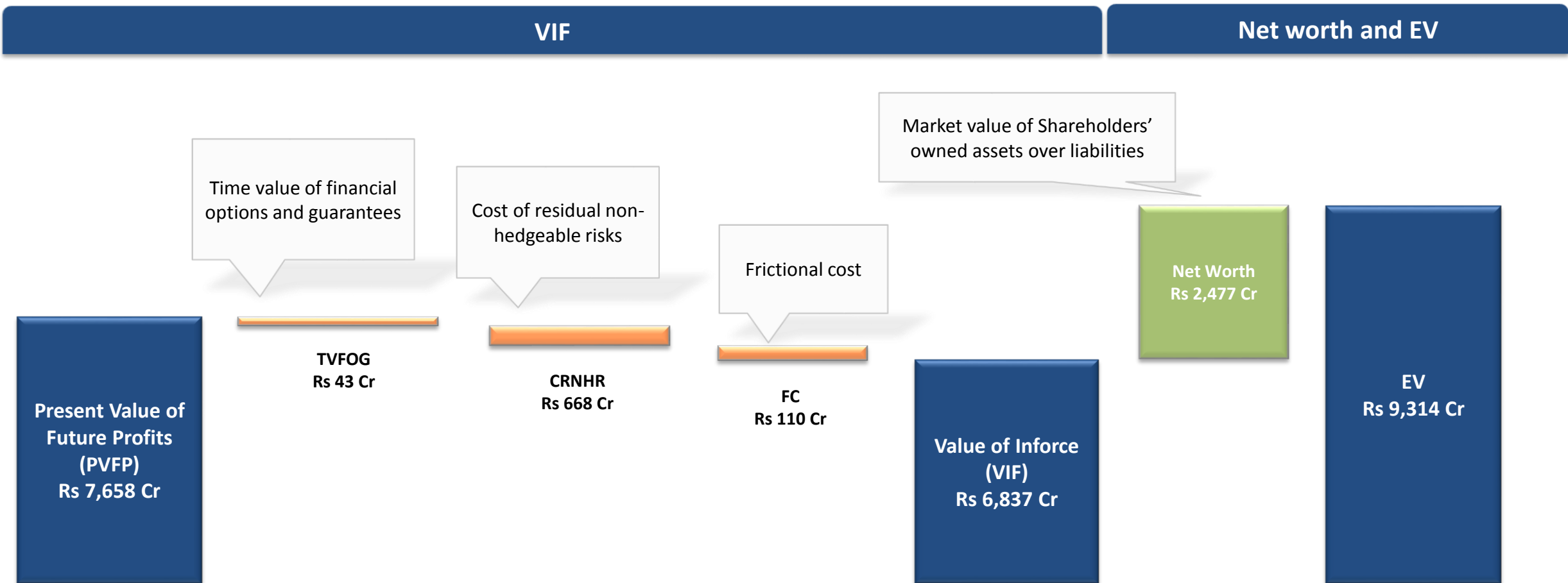
The cost of capital charge used to compute Cost of Residual Non Hedgeable Risks (“CRNHR”) was reviewed and reduced from 5.0 per cent to 4.0 per cent. This has led to increase in EV of Rs. 165 Cr and VNB of Rs 11 Cr (NBM uplift of circa 160 bps). These have been classified as non-operating variance for RoEV estimation.

Notes:

¹ Max Life’s Embedded Value (EV) is based on a market consistent methodology. However, they are not intended to be compliant with the MCEV Principles issued by the Stitching CFO Forum Foundation (CFO Forum) or the Actuarial Practice Standard 10 (APS10) as issued by the Institute of Actuaries of India.

² The Return on EV is calculated before capital movements during the year e.g. dividends.

Overview of the components of the EV as at 30th June 2019



1. Base The cost of capital charge used to compute Cost of Residual Non Hedgeable Risks (“CRNHR”) was reviewed and reduced from 5.0 per cent to 4.0 per cent. This has led to increase in EV of Rs 165 Cr.
2. The deductions for risks to arrive at the VIF represent a reduction of ~11% in the PVFP. The largest deduction is in respect of CRNHR.
3. Within CRNHR, persistency risk constitutes the largest risk component.

Value of New Business and New Business Margins as at 30th June 2019

Description	Q1 FY'19	Q1 FY'20	Y-o-Y growth
APE ¹	558	685	23%
New Business Margin (NBM) (before cost overrun)	23.5%	24.9%	+150 bps
New Business Margin (NBM) (post cost overrun)	18.1%	19.6%	+150 bps
Value of New Business ² (VNB) (post cost overrun)	101	134	33%

- The New Business Margin (NBM) before operating cost overrun is 24.9% for Q1 FY20 compared to 23.5% for Q1 FY'19.
- The increase in margin is primarily driven by increase in proportion of non-par saving and protection business along with upside from use of lower cost of capital charge in estimating CRNHR (+160 bps) and lower effective tax rate (+80 bps).
- Post allowing for operating cost overrun chargeable to Shareholders, the NBM reduces to 19.6% for Q1 FY'20 compared to 18.1% for Q1 FY'19

¹ Annual Premium Equivalent (APE) is calculated as 100% of regular premium + 10% of single premium.

² The VNB is accumulated from the point of sale to the end of the reporting period (i.e. 30th June 2019), using the beginning of quarters' risk free yield curve.

Sensitivity analysis as at 31st March 2019

Figures in Rs Cr.

Sensitivity	EV		New business	
	Value (Rs Cr)	% change	VNB (Rs Cr) NBM	% change
Base Case (before final SH dividends)	9,257	-	856 21.7%	-
Lapse/Surrender - 10% increase	9,103	(2%)	821 20.8%	(4%)
Lapse/Surrender - 10% decrease	9,420	2%	893 22.6%	4%
Mortality - 10% increase	9,126	(1%)	826 20.9%	(4%)
Mortality - 10% decrease	9,390	1%	887 22.5%	4%
Expenses - 10% increase	9,177	(1%)	808 20.4%	(6%)
Expenses - 10% decrease	9,338	1%	905 22.9%	6%
Risk free rates - 1% increase	9,102	(2%)	914 23.1%	7%
Risk free rates - 1% reduction	9,403	2%	779 19.7%	(9%)
Equity values - 10% immediate rise	9,330	1%	856 21.7%	Negligible
Equity values - 10% immediate fall	9,185	(1%)	856 21.7%	Negligible
Corporate tax Rate – 2% increase	9,091	(2%)	834 21.1%	(3%)
Corporate tax Rate – 2% decrease	9,423	2%	878 22.2%	3%
Corporate tax rate increased to 25%	8,157	(12%)	682 17.3%	(17%)

1. Reduction in interest rate curve leads to an increase in the value of assets which offsets the loss in the value of future profits.
2. Risk free rate sensitivities allow for the change in cost of hedging due to derivative arrangements. The cost of hedging reduces under the risk free rate reduction sensitivity and increases under the risk free rate increase sensitivity.

Definitions of the EV and VNB

Market consistent methodology

- The EV and VNB have been determined using a market consistent methodology which differs from the traditional EV approach in respect of the way in which allowance for the risks in the business is made.¹
- For the market consistent methodology, an explicit allowance for the risks is made through the estimation of the Time Value of Financial Options and Guarantees (TVFOG), Cost of Residual Non-Hedgeable Risks (CRNHR) and Frictional Cost (FC) whereas for the traditional EV approach, the allowance for the risk is made through the Risk Discount Rate (RDR).

Components of EV

The EV is calculated to be the sum of:

- Net Asset value (NAV) or Net Worth: It represents the market value of assets attributable to shareholders and is calculated as the adjusted net worth of the company (being the net shareholders' funds as shown in the audited financial statements adjusted to allow for all shareholder assets on a market value basis, net of tax).
- Value of In-force (VIF): This component represents the Present Value of Future expected post-tax Profits (PVFP) attributable to shareholders from the in-force business as at the valuation date, after deducting allowances for TVFOG, CRNHR and FC. Thus, $VIF = PVFP - TVFOG - CRNHR - FC$.

Covered Business

- All business of Max Life is covered in the assessment except one-year renewable group term business and group fund business which are excluded due to their immateriality to the overall EV.

¹ The EV as at March 2015 was reviewed by external consultant (Milliman) and their opinion was shared along with the disclosure at March 2015. This disclosure follows the same methodology.

Components of VIF (1/2)

Present Value of Future Profits (PVFP)

- Best estimate cash flows are projected and discounted at risk free investment returns.
- PVFP for all lines of business except participating business is derived as the present value of post-tax shareholder profits from the in-force covered business.
- PVFP for participating business is derived as the present value of shareholder transfers arising from the policyholder bonuses plus one-tenth of the present value of future transfers to the participating fund estate and one-tenth of the participating fund estate as at the valuation date.
- Appropriate allowance for mark-to-market adjustments to policyholders' assets (net of tax) have been made in PVFP calculations to ensure that the market value of assets is taken into account.
- PVFP is also adjusted for the cost of derivative arrangements in place as at the valuation date.

Cost of Residual Non-Hedgeable Risks (CRNHR)

- The CRNHR is calculated based on a cost of capital approach as the discounted value of an annual charge applied to the projected risk bearing capital for all non-hedgeable risks.
- The risk bearing capital has been calculated based on 99.5 percentile stress events for all non-hedgeable risks over a one-year time horizon. The cost of capital charge applied is 4% per annum. The approach adopted is approximate.
- The stress factors applied in calculating the projected risk capital in the future are based on the latest EU Solvency II directives recalibrated for Indian and Company specific conditions.

Components of VIF (2/2)

Time Value Of Options and Guarantees (TVFOG)

- The TVFOG for participating business is calculated using stochastic simulations which are based on 1,000 stochastic scenarios provided by Moody's Analytics.
- Given that the shareholder payout is likely to be symmetrical for guaranteed non-participating products in both positive and negative scenarios, the TVFOG for these products is taken as zero.
- The cost associated with investment guarantees in the interest sensitive life non-participating products are allowed for in the PVFP calculation and hence an explicit TVFOG allowance has not been calculated.
- For all unit-linked products with investment guarantees, extra statutory reserves have been kept for which no release has been taken in PVFP and hence an explicit TVFOG allowance has not been calculated.

Frictional Cost (FC)

- The FC is calculated as the discounted value of tax on investment returns and dealing costs on assets backing the required capital over the lifetime of the in-force business. Required capital has been set at 170% of the Required Solvency Margin (RSM) which is the internal target level of capital, which is higher than the regulatory minimum requirement of 150%.
- While calculating the FC, the required capital for non-participating products is funded from the shareholders' fund and is not lowered by other sources of funding available such as the excess capital in the participating business (i.e. participating fund estate).

Key Assumptions for the EV and VNB (1/2)

Economic Assumptions

- The EV is calculated using risk free (government bond) spot rate yield curve taken from FBIL¹ as at 30th Jun2019. The VNB is calculated using the beginning of respective quarter's risk free yield curve (i.e. 31st March 2019).
- No allowance has been made for liquidity premium because of lack of credible information on liquidity spreads in the Indian market.
- Samples from the un-adjusted 30th June 2019 and 31st March 2019 spot rate yield curves used:

Year	1	2	3	4	5	10	15	20	25	30
Mar 19	6.43%	6.56%	6.66%	6.87%	6.99%	7.40%	7.83%	7.78%	7.73%	7.72%
Jun 19	6.24%	6.36%	6.52%	6.72%	6.88%	6.96%	7.13%	7.16%	7.17%	7.10%
Change	-0.19%	-0.20%	-0.14%	-0.15%	-0.11%	-0.44%	-0.70%	-0.62%	-0.56%	-0.62%

Demographic Assumptions

The lapse and mortality assumptions are approved by a Board committee and are set by product line and distribution channel on a best estimate basis, based on the following principles:

- Assumptions are based on last one year experience and expectations of future experience given the likely impact of current and proposed management actions on such assumptions.
- Aims to avoid arbitrary changes, discontinuities and volatility where it can be justified.
- Aims to exclude the impacts of non-recurring factors.

Key Assumptions for the EV and VNB (2/2)

Expense and Inflation

- Maintenance expenses are based on the recent expense studies performed internally by the Company. The VIF is reduced for the value of any maintenance expense overrun in the future. The overrun represents the excess maintenance expenses expected to be incurred by the Company over the expense loadings assumed in the calculation of PVFP.
- Future CSR related expenses have been taken to be 2% of post tax (risk adjusted) profits emerging each year.
- Expenses denominated in fixed rupee terms are inflated at 6.0% per annum.
- The commission rates are based on the actual commission payable, if any.

Tax

- The corporate tax rate is the effective tax rate post allowing for tax exemption on dividend income for life business and nil for pension business.
- For participating business, the transfers to shareholders resulting from surplus distribution are not taxed as tax is assumed to be deducted before surplus is distributed to policyholders and shareholders.
- Goods and Service tax is assumed to be 18%.
- The mark to market adjustments are also adjusted for tax.



SECTION V

- ▶ Max Life Insurance – Financial Performance
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Financial Performance Summary Q1 FY'20

Pvt Market Share 9% [9%] 7 bps ↓	Individual APE Rs 679 Cr [Rs 552 Cr] 23% ↑	Gross Written Premium Rs 2,651 Cr [Rs 2,320 Cr] 14% ↑	AUM Rs 63,877 Cr [Rs 53,940 Cr] 18% ↑
Profit Before tax Rs 77 Cr [Rs 91 Cr] 16% ↓	Net Worth Rs 2,518 Cr [Rs 2,581 Cr] 2% ↓	Policyholder Expense to GWP Ratio 18.7% [17.3%] >100 bps ↑	Policyholder Cost to GWP Ratio 24.7% [23.6%] >100 bps ↑
New Business Margins Structural Actual 24.9% 19.6%# [23.5%] [18.1%] 150 bps ↑	RoEV 14.8% [15.0%] 20 bps ↓	Embedded Value* 9,314 [7,645] 14.8% ↑	13th Month Persistency 85% [83%] >100 bps ↑
VNB 134# [101] 33% ↑	Policies Sold ('000) 114 [104] 9% ↑	Claim Settlement Ratio 96.8% [96.3%] 51 bps ↑	Protection Mix** Individual Group Total 7% 8% 15% [7%] [9%] [16%] 98 bps ↓

Figures in [brackets] are for previous year numbers # VNB and Margins are post effective tax rate and reduction of CRNHR from 5% to 4%

*Growth on Embedded value is operating RoEV, **Group protection (incl. Group credit life adjusted for 10% for single premium and term business);

Delivering consistent growth in top line and renewals coupled with driving cost efficiencies

Financial Performance

➤ Individual APE

➤ Renewal Premium

➤ Gross Premium

➤ Policyholder expense to GWP Ratio

➤ Policyholder Cost to GWP Ratio

➤ Expense to average AUM (Policyholder)

	FY18		FY19		Q1 FY'19		Q1 FY'20
Individual APE	3,217	22% ↑	3,917		552	23% ↑	679
Renewal Premium	8,152	15% ↑	9,415		1,554	12% ↑	1,740
Gross Premium	12,501	17% ↑	14,575		2,320	14% ↑	2,651
Policyholder expense to GWP Ratio	12.9%	34 bps ↑	13.2%		17.3%	139 bps ↑	18.7%
Policyholder Cost to GWP Ratio	20.0%	↔	20.0%		23.6%	111 bps ↑	24.7%
Expense to average AUM (Policyholder)	3.6%	↔	3.6%		3.3%	25 bps ↑	3.5%

Healthy and consistent profitability creating value to all the stakeholders while maintaining solvency above required levels

Financial Performance

➤ Profit(before Tax)

➤ AUM

➤ New Business Margin (Post Overrun)

➤ MCEV (pre dividend)^

➤ Operating RoEV

➤ Solvency Ratio

	FY18		FY19		Q1 FY'19		Q1 FY'20
Profit(before Tax)	615	↑ 1%	623		91	↓ -16%	77
AUM	52,237	↑ 20%	62,798		53,940	↑ 18%	63,877
New Business Margin (Post Overrun)	20.2%	↑ 150 bps	21.7%		18.1%	↑ 150 bps	19.6%
MCEV (pre dividend)^	7,706	↑ 22%	9,257		7,645	↑ 15%	9,314
Operating RoEV	20.6%	↑ 130 bps	21.9%		15.0%	↓ 20 bps	14.8%
Solvency Ratio	275%	↓ 33%	242%		262%	↓ 37%	225%

Figures in Rs. Cr.

^Arrow represents growth in Operating RoEV

Key Business Drivers	Unit	Quarter Ended		Q-o-Q Growth
		Jun'18	Jun'19	
a) Individual APE	Rs. Crore	552	679	23%
b) Gross written premium income	Rs. Crore	2,320	2,651	14%
First year premium		536	646	21%
Renewal premium		1,554	1,740	12%
Single premium		230	265	15%
c) Shareholder Profit (Pre Tax)	Rs. Crore	91	77	-16%
d) Policy Holder Expense to Gross Premium	%	17.3%	18.7%	-139 bps
e) Conservation ratio	%	90.8%	90.8%	-4 bps
f) Average case size(Agency)	Rs.	56,235	58,406	4%
g) Share Capital	Rs. Crore	1,919	1,919	0%
h) Individual Policies in force	No. Lacs	40.81	42.76	5%
i) Sum insured in force	Rs. Crore	538,956	731,592	36%
j) Grievance Ratio	Per Ten thousand	87	92	NA

