

Veterinary Pain Management Market by Product (Drug (NSAIDs, Opioids), Route of Administration (Oral, Parenteral), Device (Laser)), Application (Joint Pain, Cancer), Animal (Companion and Livestock), End User (Hospital, Pharmacy) - Global Forecast to 2027

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Report description:

The veterinary pain management market is projected to reach USD 2.5 Billion by 2027 from USD 1.8 Billion in 2022, at a CAGR of 6.7% during the forecast period. This market is subsegmented into by Product, Application, Animal, End User, And Region.

?Opioids segment holds second largest share in the veterinary pain management market by drug type in 2021? The veterinary pain management drugs market is segment into NSAIDs, opioids, local anesthetics, alpha-2 agonists, disease-modifying osteoarthritis drugs, and other drugs on the basis of drug type. In 2021, the opioids segment accounted for a second largest share of the veterinary pain management drugs market.

?Laser therapy device segment holds largest share in the veterinary pain management market by device type in 2021 ? Based on types of veterinary pain management devices, the market is segmented into laser therapy and electromagnetic field therapy devices. The laser therapy devices segment accounted for the largest share in 2021. Laser therapy is effective in curing a wide range of acute and chronic pain conditions; it targets and cures the cause of pain, ruling out the need for painful invasive surgeries and further use of pain relief drugs. These advantages are expected to drive the growth of laser therapy devices in the veterinary pain management devices market.

?Dog holds the largest share of Companion animal veterinary pain management market in 2021?

Based on animal type, the veterinary pain management market is segmented into companion animals and livestock animals. The companion animals segment accounted for the largest share of the veterinary pain management market in 2021. The large share of this segment can be attributed to the increasing companion animal ownership, growing awareness about animal health among

?China is projected to registered highest growth rate of the APAC veterinary pain management market in 2021? The China market is estimated to grow at the highest CAGR during the forecast period. The factors such as increasing number of veterinary surgeries, increasing pet insurance, increasing the demand of animal derived factors, and increasing veterinary hospitals and clinics are contributing the growth of China market in veterinary pain management market during forecast period.

A breakdown of the primary participants (supply-side) for the veterinary pain management market referred to for this report is provided below:

- By Company Type: Tier 1-45%, Tier 2-34%, and Tier 3-21%

- By Designation: C-level-26%, Director Level-30%, and Others-44%

- By Region: North America-35%, Europe-32%, Asia Pacific-25%, Latin America- 6%, and Middle East and Africa- 2% The prominent players in the veterinary pain management market are Boehringer Ingelheim International GmbH (Germany), Zoetis Inc. (US), Elanco Animal Health Incorporated (US), Merck & Co., Inc. (US), Dechra Pharmaceuticals (UK), Vetoquinol (France), SeQuent Scientific Limited (India), Norbrook Laboratories Limited (Ireland), Ceva Sante Animale (France), Chanelle Pharma (Ireland), and K-Laser USA (US). New product launches and acquisitions were the major strategies adopted by these payers to maintain their positions in the veterinary pain management market.

Research Coverage:

The market study covers the veterinary pain management market across various segments. It aims at estimating the market size and the growth potential of this market across different segments by product, application type, animal type, end user, and region. The study also includes an in-depth competitive analysis of the key players in the market, along with their company profiles, key observations related to their product and business offerings, recent developments, and key market strategies. Key Benefits of Buying the Report:

The report will help market leaders/new entrants in this market and provide information regarding the closest approximations of the veterinary pain management market and its segments. This report will help stakeholders understand the competitive landscape, gain insights to position their businesses better, and plan suitable go-to-market strategies. The report will also help stakeholders in understanding the pulse of the market and gaining information on key market drivers, restraints, opportunities, and challenges.

Table of Contents:

1⊓INTRODUCTION⊓40 1.1 STUDY OBJECTIVES 40 1.2 MARKET DEFINITION 40 1.2.1 ⊓INCLUSIONS & EXCLUSIONS ⊓41 1.3 MARKET SCOPE 42 1.3.1 MARKETS COVERED 42 FIGURE 1 VETERINARY PAIN MANAGEMENT MARKET SEGMENTATION 42 1.3.2 REGIONAL MARKETS COVERED 43 1.3.3 YEARS CONSIDERED 43 1.4 CURRENCY CONSIDERED 44 TABLE 1 STANDARD CURRENCY CONVERSION RATES 44 1.5 LIMITATIONS 44 1.6 STAKEHOLDERS 44 1.7 SUMMARY OF CHANGES 45 2 RESEARCH METHODOLOGY 46 2.1 RESEARCH APPROACH 46 2.2 RESEARCH METHODOLOGY DESIGN 46

FIGURE 2 VETERINARY PAIN MANAGEMENT MARKET: RESEARCH DESIGN 46 2.2.1 SECONDARY RESEARCH 47 2.2.1.1 Key data from secondary sources 48 2.2.2 PRIMARY DATA 49 FIGURE 3 PRIMARY SOURCES 49 2.2.2.1 Key data from primary sources 50 2.2.2.2 Insights from primary experts 51 FIGURE 4]BREAKDOWN OF PRIMARY INTERVIEWS: SUPPLY-SIDE AND DEMAND-SIDE PARTICIPANTS FIGURE 5[BREAKDOWN OF PRIMARY INTERVIEWS (SUPPLY SIDE): BY COMPANY TYPE, DESIGNATION, AND REGION[]52 FIGURE 6∏BREAKDOWN OF PRIMARY INTERVIEWS (DEMAND SIDE): BY END USER, DESIGNATION, AND REGION∏52 2.3 MARKET SIZE ESTIMATION 53 FIGURE 7 SUPPLY-SIDE MARKET SIZE ESTIMATION: REVENUE SHARE ANALYSIS 54 FIGURE 8 SUPPLY-SIDE MARKET SIZE ESTIMATION: VETERINARY PAIN MANAGEMENT MARKET (2021) FIGURE 9⊓TOP-DOWN APPROACH⊓55 FIGURE 10 CAGR PROJECTIONS FROM ANALYSIS OF DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES 56 FIGURE 11 CAGR PROJECTIONS: SUPPLY-SIDE ANALYSIS 57 2 2.4 MARKET BREAKDOWN & DATA TRIANGULATION 58 FIGURE 12 DATA TRIANGULATION METHODOLOGY 58 2.5 MARKET SHARE ESTIMATION 59 2.6 ASSUMPTIONS 59 2.7 RISK ASSESSMENT 59 3⊓EXECUTIVE SUMMARY⊓60 FIGURE 13 VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2022 VS. 2027 (USD MILLION) 60 FIGURE 14 VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2022 VS. 2027 (USD MILLION) 61 FIGURE 15 VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2022 VS. 2027 (USD MILLION) 61 FIGURE 16 VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2022 VS. 2027 (USD MILLION) 62 FIGURE 17 VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2022 VS. 2027 (USD MILLION) 63 FIGURE 18 VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2022 VS. 2027 (USD MILLION) 63 FIGURE 19∏VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2022 VS. 2027 (USD MILLION)∏64 FIGURE 20 GEOGRAPHICAL SNAPSHOT OF VETERINARY PAIN MANAGEMENT MARKET 65 4 ⊓PREMIUM INSIGHTS ⊓66 4.1 VETERINARY PAIN MANAGEMENT MARKET OVERVIEW 66 FIGURE 21 GROWTH IN COMPANION ANIMAL ADOPTION AND INCREASING PREVALENCE OF ANIMAL DISEASES TO DRIVE MARKET GROWTH[]66 4.2 VETERINARY PAIN MANAGEMENT MARKET: REGIONAL MIX 67 FIGURE 22 ASIA PACIFIC MARKET TO REGISTER HIGHEST CAGR DURING FORECAST PERIOD 67 4.3 ASIA PACIFIC: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT AND COUNTRY (2021)68 FIGURE 23[]VETERINARY PAIN MANAGEMENT DRUGS SEGMENT ACCOUNTED FOR LARGEST SHARE OF ASIA PACIFIC MARKET IN 2021 68 4.4 VETERINARY PAIN MANAGEMENT MARKET: GEOGRAPHIC GROWTH OPPORTUNITIES 69 FIGURE 24 CHINA TO REGISTER HIGHEST GROWTH DURING FORECAST PERIOD 69 4.5 VETERINARY PAIN MANAGEMENT MARKET: DEVELOPED VS. DEVELOPING MARKETS 70 FIGURE 25 DEVELOPING MARKETS TO REGISTER HIGHER GROWTH RATES DURING FORECAST PERIOD 70 5 MARKET OVERVIEW 71 5.1 INTRODUCTION 71 5.2 MARKET DYNAMICS 71

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FIGURE 26 VETERINARY PAIN MANAGEMENT MARKET: DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES 71 5.2.1 MARKET DRIVERS 72 5.2.1.1 Growth in companion animal population 72 TABLE 2□PET POPULATION, BY ANIMAL, 2014-2020 (MILLION)□73 5.2.1.2 Increasing consumption of meat & milk 73 TABLE 3 PAST AND PROJECTED TRENDS IN CONSUMPTION OF MEAT AND MILK IN DEVELOPED AND DEVELOPING COUNTRIES 73 TABLE 4 ASIA: COUNTRY-LEVEL CONSUMPTION OF ANIMAL-DERIVED FOOD PRODUCTS, 2020 VS. 2030 (THOUSAND METRIC TONS)[]74 5.2.1.3 Growing prevalence of diseases 74 5.2.1.4 □ Increasing number of veterinary practitioners in developed economies □75 TABLE 5 NUMBER OF VETERINARIANS AND PARAVETERINARIANS IN DEVELOPED COUNTRIES, 2012-2020 75 5.2.2 MARKET RESTRAINTS 75 5.2.2.1 Rising pet care costs 75 FIGURE 27 US: BASIC ANNUAL EXPENSES FOR DOGS AND CATS, 2021 76 5.2.3 MARKET OPPORTUNITIES 76 5.2.3.1 Increasing popularity of non-conventional and non-pharmaceutical treatment techniques 76 5.2.3.2 Untapped emerging markets 77 5.2.4 MARKET CHALLENGES 77 5.2.4.1 Stringent regulatory process 77 5.3 TECHNOLOGY ANALYSIS 77 5.3.1 || KEY TECHNOLOGIES || 77 5.3.1.1 Development of low-level light therapy/laser therapy/photobiomodulation 77 TABLE 6 SOME COMMERCIALLY AVAILABLE LASER THERAPY INSTRUMENTS 78 5.4 ECOSYSTEM ANALYSIS 78 TABLE 7 VETERINARY PAIN MANAGEMENT MARKET: ECOSYSTEM MAPPING 78 FIGURE 28 VETERINARY PAIN MANAGEMENT MARKET: ECOSYSTEM MARKET MAP 79 5.5 AVERAGE SELLING PRICE TRENDS 80 5.5.1 AVERAGE SELLING PRICE OF KEY PLAYERS, BY APPLICATION 80 TABLE 8 PRICING ANALYSIS OF PAIN MANAGEMENT PRODUCTS OFFERED BY LEADING PLAYERS (USD) 80 5.6 PATENT ANALYSIS 80 5.6.1 PATENT PUBLICATION TRENDS FOR VETERINARY PAIN MANAGEMENT PRODUCTS 80 FIGURE 29 PATENT PUBLICATION TRENDS (JANUARY 2012-AUGUST 2022) 81 5.6.2 INSIGHTS: IURISDICTION AND TOP APPLICANT ANALYSIS 81 FIGURE 30 TOP APPLICANTS AND OWNERS (COMPANIES/INSTITUTIONS) FOR VETERINARY PAIN MANAGEMENT (JANUARY 2012-JULY 2022) 82 FIGURE 31 TOP APPLICANT COUNTRIES/REGIONS FOR VETERINARY PAIN MANAGEMENT PATENTS (JANUARY 2012-JULY 2022) 83 5.7 VALUE CHAIN ANALYSIS 83 FIGURE 32 VETERINARY PAIN MANAGEMENT MARKET: VALUE CHAIN ANALYSIS 84 ? 5.8 SUPPLY CHAIN ANALYSIS 84 FIGURE 33 VETERINARY PAIN MANAGEMENT MARKET: SUPPLY CHAIN ANALYSIS 85 5.9 PORTER'S FIVE FORCES ANALYSIS 86 FIGURE 34 VETERINARY PAIN MANAGEMENT MARKET: PORTER'S FIVE FORCES ANALYSIS 86 TABLE 9 VETERINARY PAIN MANAGEMENT MARKET: PORTER'S FIVE FORCES ANALYSIS 86 5.9.1 THREAT FROM NEW ENTRANTS 87

5.9.2 THREAT FROM SUBSTITUTES 87

5.9.3 BARGAINING POWER OF SUPPLIERS 88

5.9.4 BARGAINING POWER OF BUYERS 88 5.9.5 INTENSITY OF COMPETITIVE RIVALRY 88 5.10 KEY CONFERENCES & EVENTS DURING 2022-2023 89 TABLE 10 VETERINARY PAIN MANAGEMENT MARKET: DETAILED LIST OF CONFERENCES & EVENTS 189 5.11 KEY STAKEHOLDERS & BUYING CRITERIA 5.11.1⊓KEY STAKEHOLDERS IN BUYING PROCESS∏90 FIGURE 35[INFLUENCE OF STAKEHOLDERS IN BUYING PROCESS FOR TOP 3 APPLICATIONS[]90 TABLE 11 INFLUENCE OF STAKEHOLDERS IN BUYING PROCESS FOR TOP 3 APPLICATIONS 90 5.11.2 BUYING CRITERIA 91 FIGURE 36⊓KEY BUYING CRITERIA FOR TOP 3 APPLICATIONS⊓91 TABLE 12⊓KEY BUYING CRITERIA FOR TOP 3 APPLICATIONS⊓91 5.12 TRENDS AND DISRUPTIONS AFFECTING CUSTOMERS' BUSINESSES 92 FIGURE 37 VETERINARY PAIN MANAGEMENT MARKET: TRENDS AND DISRUPTIONS AFFECTING CUSTOMERS' BUSINESSES 92 5.13 TRADE ANALYSIS 92 5.14 INDUSTRY TRENDS 92 5.14.1⊓ADOPTION OF REGENERATIVE MEDICINE⊓92 5.15 REGULATORY ANALYSIS 93 5.15.1 REGULATORY LANDSCAPE 93 FIGURE 38 DEVELOPMENT AND APPROVAL PROCESS FOR ANIMAL PHARMACEUTICAL PRODUCTS 95 5.15.2 REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 5.15.2.1 US 95 TABLE 13[]NORTH AMERICA: LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS[]95 5.15.2.2 || Europe || 97 TABLE 14 UROPE: LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 197 5.15.2.3 Rest of the world 98 TABLE 15[REST OF THE WORLD: LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS[]98 ? 6 VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT 99 6.1 INTRODUCTION 100 TABLE 16 VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION) 100 6.2 DRUGS 100 6.2.1 DRUGS MARKET, BY TYPE 100 TABLE 17∏VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION)∏101 TABLE 18 VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 101 6.2.1.1 NSAIDs 102 6.2.1.1.1 Extensive use of NSAIDS to control pain and inflammation in animals to drive market 102 TABLE 19∏VETERINARY PAIN MANAGEMENT DRUGS MARKET FOR NSAIDS, BY COUNTRY, 2020-2027 (USD MILLION)∏102 6.2.1.2 Opioids 103 6.2.1.2.1 Advantages of opioids such as remarkable safety profile, high efficacy, and reversibility to promote adoption 103 TABLE 20[VETERINARY PAIN MANAGEMENT DRUGS MARKET FOR OPIOIDS, BY COUNTRY, 2020-2027 (USD MILLION)[103 6.2.1.3 Local anesthetics 104 6.2.1.3.1 Ability of local anesthetics to minimize post-operative pain in animals to support demand 104 TABLE 21 VETERINARY PAIN MANAGEMENT DRUGS MARKET FOR LOCAL ANESTHETICS, BY COUNTRY, 2020-2027 (USD MILLION) 104 6.2.1.4 Alpha-2 agonists 105 6.2.1.4.1 Excessive sedation caused and loss of muscle coordination may limit use of alpha-2 agonists TABLE 22[]VETERINARY PAIN MANAGEMENT DRUGS MARKET FOR ALPHA-2 AGONISTS, BY COUNTRY, 2020-2027 (USD MILLION)]]105

6.2.1.5 Disease-modifying osteoarthritis drugs 106

6.2.1.5.1 Ability of DMOADs to stabilize joint membranes, help with joint cartilage repair, and improve joint lubrication to increase adoption 106

TABLE 23 VETERINARY PAIN MANAGEMENT DRUGS MARKET FOR DISEASE-MODIFYING OSTEOARTHRITIS DRUGS, BY COUNTRY, 2020-2027 (USD MILLION) 106

6.2.1.6[Other drugs[]107

TABLE 24[]OTHER VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY COUNTRY, 2020-2027 (USD MILLION)[]107 6.2.2[]DRUGS MARKET, BY ROUTE OF ADMINISTRATION[]108

TABLE 25 ROUTES OF ADMINISTRATION OF MAJOR VETERINARY PAIN MANAGEMENT DRUGS 108

TABLE 26[]VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)[]109 6.2.2.1[]Oral[]109

6.2.2.1.1 Affordability and ability to treat wide range of diseases to drive demand for oral drugs 109

TABLE 27 ORAL VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 110

6.2.2.2 Parenteral 110

6.2.2.2.1 Advantages such as injecting drugs at affected sites and no direct interaction with gastrointestinal tract make parenteral drugs popular 110

TABLE 28 PARENTERAL VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 111 6.2.2.3 Topical 111

6.2.2.3.1 Temporary effects of topical drugs compared with oral and parenteral drugs to hinder market growth 111 TABLE 29 TOPICAL VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 112 6.3 DEVICES 112

TABLE 30 VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION) 113

TABLE 31 VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 113

6.3.1 LASER THERAPY DEVICES 114

6.3.1.1 Effectiveness of laser therapy devices in curing wide range of acute and chronic pain conditions in animals to drive growth 114

TABLE 32 VETERINARY PAIN MANAGEMENT LASER THERAPY DEVICES MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 114 6.3.2 ELECTROMAGNETIC THERAPY DEVICES 115

6.3.2.1 Adoption of electromagnetic therapy devices to grow in coming years due to their effectiveness and ease of handling 115 TABLE 33 VETERINARY PAIN MANAGEMENT ELECTROMAGNETIC THERAPY DEVICES MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 115

7 VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION 116

7.1 INTRODUCTION 117

TABLE 34 VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)

7.2]JOINT PAIN]]117

TABLE 35[]VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION)[]118 TABLE 36[]VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY COUNTRY, 2020-2027 (USD MILLION)[]118

7.2.1 OSTEOARTHRITIS 119

7.2.1.1 Growing prevalence of osteoarthritis in companion animals to drive market growth 119

TABLE 37 VETERINARY PAIN MANAGEMENT MARKET FOR OSTEOARTHRITIS, BY COUNTRY, 2020-2027 (USD MILLION) 120 7.2.2 MUSCULOSKELETAL DISORDERS 120

7.2.2.1 Rising number of veterinary visits to drive adoption of pain management drugs for musculoskeletal disorders 120 TABLE 38 VETERINARY PAIN MANAGEMENT MARKET FOR MUSCULOSKELETAL DISORDERS, BY COUNTRY, 2020-2027 (USD MILLION) 121

7.3 POST-OPERATIVE PAIN 121

7.3.1]INCREASING NUMBER OF ANIMALS UNDERGOING SURGERY TO DRIVE GROWTH IN THIS MARKET SEGMENT]121 TABLE 39]VETERINARY PAIN MANAGEMENT MARKET FOR POST-OPERATIVE PAIN, BY COUNTRY, 2020-2027 (USD MILLION)]122

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7.4[CANCER[]122 7.4.1 NEED FOR PAIN MANAGEMENT AT ALL STAGES OF CANCER TREATMENT TO SUPPORT GROWTH 122 TABLE 40[]VETERINARY PAIN MANAGEMENT MARKET FOR CANCER, BY COUNTRY, 2020-2027 (USD MILLION)[]123 7.5 OTHER APPLICATIONS 124 TABLE 41 UVETERINARY PAIN MANAGEMENT MARKET FOR OTHER APPLICATIONS, BY COUNTRY, 2020-2027 (USD MILLION) 124 8 VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE 125 8.1 INTRODUCTION 126 TABLE 42 VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION) 126 TABLE 43[]VETERINARY PAIN MANAGEMENT MARKET, BY COUNTRY, 2020-2027 (USD MILLION)[]126 8.2 COMPANION ANIMALS 127 TABLE 44 VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION) 127 TABLE 45∏VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY COUNTRY, 2020-2027 (USD MILLION)∏128 8.2.1 DOGS 128 8.2.1.1[Higher adoption rate of dogs than other companion animals to drive market growth[]128 TABLE 46 DOG POPULATION, BY COUNTRY, 2012-2020 (MILLION) 129 TABLE 47 VETERINARY PAIN MANAGEMENT MARKET FOR DOGS, BY COUNTRY, 2020-2027 (USD MILLION) 130 8.2.2 CATS 130 8.2.2.1 Growing pet cat population to support growth 130 TABLE 48 CAT POPULATION, BY COUNTRY, 2012-2020 (MILLION) 131 TABLE 49/VETERINARY PAIN MANAGEMENT MARKET FOR CATS, BY COUNTRY, 2020-2027 (USD MILLION)/111 8.2.3 HORSES 132 8.2.3.1 Growing equine health awareness to drive growth 132 TABLE 50 EQUINE POPULATION, BY COUNTRY, 2012-2019 (THOUSAND) 132 TABLE 51 UETERINARY PAIN MANAGEMENT MARKET FOR HORSES, BY COUNTRY, 2020-2027 (USD MILLION) 133 8.2.4 OTHER COMPANION ANIMALS 133 TABLE 52 VETERINARY PAIN MANAGEMENT MARKET FOR OTHER COMPANION ANIMALS, BY COUNTRY, 2020-2027 (USD MILLION) 134 8.3 LIVESTOCK ANIMALS 134 TABLE 53[]VETERINARY PAIN MANAGEMENT FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION)[]135 TABLE 54 VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY COUNTRY, 2020-2027 (USD MILLION) 135 8.3.1 CATTLE 136 8.3.1.1 Growing consumption of meat to support market growth 136 TABLE 55 CATTLE POPULATION, BY COUNTRY, 2012-2019 (MILLION) 137 TABLE 56∏VETERINARY PAIN MANAGEMENT MARKET FOR CATTLE, BY COUNTRY, 2020-2027 (USD MILLION)∏137 8.3.2 SWINE 138 8.3.2.1 Growing incidence of infectious diseases to drive market growth 138 TABLE 57 SWINE POPULATION, BY COUNTRY, 2012-2019 (MILLION) 139 TABLE 58∏VETERINARY PAIN MANAGEMENT MARKET FOR SWINE, BY COUNTRY, 2020-2027 (USD MILLION)∏139 8.3.3 OTHER LIVESTOCK ANIMALS 140 TABLE 59/VETERINARY PAIN MANAGEMENT MARKET FOR OTHER LIVESTOCK ANIMALS, BY COUNTRY, 2020-2027 (USD MILLION)/140 9 VETERINARY PAIN MANAGEMENT MARKET, BY END USER 141 9.1 INTRODUCTION 142 TABLE 60 VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION) 142 9.2 VETERINARY HOSPITALS 142 9.2.1 GROWING INVESTMENTS IN EXPANDING VETERINARY HOSPITALS TO DRIVE MARKET GROWTH 142 TABLE 61 VETERINARY PAIN MANAGEMENT MARKET FOR HOSPITALS, BY COUNTRY, 2020-2027 (USD MILLION) 143 9.3 VETERINARY CLINICS 143

9.3.1 GROWING NUMBER OF PATIENT VISITS TO PROMOTE GROWTH IN THIS MARKET SEGMENT 143 TABLE 62 VETERINARY PAIN MANAGEMENT MARKET FOR CLINICS, BY COUNTRY, 2020-2027 (USD MILLION) 144 9.4 PHARMACIES & DRUG STORES 144

9.4.1 CONVENIENCE AND EASY ACCESS TO VETERINARY DRUGS TO MAKE PHARMACIES POPULAR ALTERNATIVES 144 TABLE 63 VETERINARY PAIN MANAGEMENT MARKET FOR PHARMACIES & DRUG STORES, BY COUNTRY, 2020-2027 (USD MILLION) 145

10 VETERINARY PAIN MANAGEMENT MARKET, BY REGION 146

10.1 INTRODUCTION 147

FIGURE 39[]VETERINARY PAIN MANAGEMENT MARKET: GEOGRAPHIC GROWTH OPPORTUNITIES[]147 TABLE 64[]VETERINARY PAIN MANAGEMENT MARKET, BY REGION, 2020-2027 (USD MILLION)[]148 10.2[]NORTH AMERICA[]148

FIGURE 40[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET SNAPSHOT[]149

TABLE 65[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET, BY COUNTRY, 2020-2027 (USD MILLION)[]149 TABLE 66[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION)[]150 TABLE 67[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION)[]150 TABLE 68[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)]]150

TABLE 69[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION)[]151 TABLE 70[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)[]151 TABLE 71[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION)[]151 TABLE 72[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)[]152 TABLE 73[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)]]152

TABLE 74[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION)]152

TABLE 75[]NORTH AMERICA: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION)[]153 10.2.1[]US[]153

10.2.1.1 Growing pet ownership to drive market growth 153

FIGURE 41[]US: POPULATION OF DOGS, 2012-2020 (MILLION)[]153

TABLE 76[]HEALTHCARE EXPENDITURE ON COMPANION ANIMALS, 2018 VS. 2020[]154

FIGURE 42 NUMBER OF VETERINARIANS IN US, 2016-2020 154

TABLE 77[US: FOOD-PRODUCING ANIMAL POPULATION, 2001-2019 (MILLION)]]154

TABLE 78 US: NUMBER OF VETERINARIANS IN PRIVATE CLINICAL PRACTICES, 2014-2020 155

TABLE 79[]US: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION)[]155

TABLE 80[]US: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION)[]155

TABLE 81[]US: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)[]156

TABLE 82[]US: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION)[]156

TABLE 83[]US: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)[]156

TABLE 84[]US: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION)[]157

TABLE 85[]US: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)[]157

TABLE 86[]US: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)[]157

TABLE 87[]US: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS,

BY TYPE, 2020-2027 (USD MILLION)[158

TABLE 88[]US: VETERINARY PAIN MANAGEMENT MARKET, BY END USER,

2020-2027 (USD MILLION)[]158

10.2.2[]CANADA[]158

10.2.2.1 Growing pool of skilled veterinarians to support market growth 158

FIGURE 43 CANADA: COMPANION ANIMAL POPULATION, 2016-2020 (MILLION) 159 TABLE 89 CANADA: LARGE ANIMAL POPULATION, 2001-2019 (MILLION) 159 TABLE 90 CANADA: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION)[160 TABLE 91 CANADA: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION) 160 TABLE 92 CANADA: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)∏160 TABLE 93 CANADA: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION) 161 TABLE 94∏CANADA: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)∏161 TABLE 95∏CANADA: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION)∏161 TABLE 96∏CANADA: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)∏162 TABLE 97∏CANADA: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)∏162 TABLE 98∏CANADA: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION)∏162 TABLE 99∏CANADA: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION)∏163 10.3 UROPE 163 TABLE 100⊓EUROPE: COMPANION POPULATION, 2019 (MILLION)⊓164 TABLE 101□EUROPE: LIVESTOCK POPULATION, 2019 (MILLION)□164 TABLE 102 EUROPE: NUMBER OF VETERINARIANS, 2012-2019 165 TABLE 103 [EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY COUNTRY, 2020-2027 (USD MILLION) [165 TABLE 104 EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION) 166 TABLE 105 EUROPE: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION) 166 TABLE 106 UROPE: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)[166 TABLE 107 UROPE: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION) TABLE 108 UROPE: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION) TABLE 109 EUROPE: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION) 167 TABLE 110∏EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)∏168 TABLE 111□EUROPE: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)□168 TABLE 112 UROPE: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION) TABLE 113 [EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION) [169 10.3.1 GERMANY 169 10.3.1.1 [Rising awareness about pet healthcare in Germany to promote market growth]169 TABLE 114 GERMANY: LIVESTOCK ANIMAL POPULATION, 2016-2019 (MILLION) 170 TABLE 115 GERMANY: COMPANION ANIMAL POPULATION, 2016-2019 (MILLION) 170 TABLE 116 GERMANY: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION) 170 TABLE 117 □ GERMANY: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION) □171 TABLE 118 GERMANY: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION) 171 TABLE 119∏GERMANY: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION)∏172 TABLE 120[]GERMANY: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)]]172 TABLE 121 GERMANY: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION) 172 TABLE 122∏GERMANY: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)∏173 TABLE 123 GERMANY: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)[]173 TABLE 124 GERMANY: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION) 173 TABLE 125[]GERMANY: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION)[]174

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10.3.2 || FRANCE || 174 10.3.2.1 [Favorable government policies promoting export of livestock products to support growth 174 TABLE 126 FRANCE: PET POPULATION, 2017-2020 (MILLION) 174 TABLE 127□FRANCE: LIVESTOCK ANIMAL POPULATION, 2016-2019 (MILLION)□175 TABLE 128 FRANCE: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION) TABLE 129⊓FRANCE: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION)⊓176 TABLE 130 FRANCE: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)∏176 TABLE 131 FRANCE: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION) 177 TABLE 132□FRANCE: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)□177 TABLE 133∏FRANCE: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION)∏177 TABLE 134∏FRANCE: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)∏178 TABLE 135⊓FRANCE: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)∏178 TABLE 136□FRANCE: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION)□178 TABLE 137 FRANCE: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION) 179 10.3.3 UK 179 10.3.3.1 Increasing availability of animal health insurance to aid growth 179 TABLE 138 UK: PET POPULATION, 2017-2020 (MILLION) 180 TABLE 139[UK: LIVESTOCK ANIMAL POPULATION, 2016-2019 (MILLION)]180 TABLE 140∏UK: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION)∏180 TABLE 141 UK: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION) 181 TABLE 142[UK: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)[181 TABLE 143 UK: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION) 182 TABLE 144 UK: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION) 182 TABLE 145∏UK: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION)∏182 TABLE 146[]UK: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)[]183 TABLE 147 UK: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION) 183 TABLE 148[]UK: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION)[]183 TABLE 149[]UK: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION)[]184 10.3.4 || ITALY || 184 10.3.4.1 Growing demand for pork to propel market growth in Italy 184 TABLE 150⊓ITALY: PET POPULATION, 2017-2020 (MILLION)⊓184 TABLE 151 TALY: LIVESTOCK ANIMAL POPULATION. 2016-2019 (MILLION) 185 TABLE 152 || ITALY: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION) || 185 TABLE 153[ITALY: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION)[185 TABLE 154 [ITALY: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION) 186 TABLE 155⊓ITALY: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION)∏186 TABLE 156[]ITALY: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)[]186 TABLE 157 ∏ITALY: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION) ∏187 TABLE 158 TABLE TABLE 159⊓ITALY: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)∏187 TABLE 160[]ITALY: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION)[]188 TABLE 161∏ITALY: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION)∏188 10.3.5 SPAIN 188 10.3.5.1 Rising livestock population to make Spain a relatively large market 188 TABLE 162 SPAIN: PET POPULATION, 2017-2020 (MILLION) 189

TABLE 163 SPAIN: LIVESTOCK ANIMAL POPULATION, 2016-2019 (MILLION) 189

TABLE 164[]SPAIN: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION)[]190 TABLE 165[]SPAIN: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION)[]190 TABLE 166[]SPAIN: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION)[]190

TABLE 167[[SPAIN: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION)[]191 TABLE 168[[SPAIN: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION)[]191 TABLE 169[[SPAIN: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION)]]191 TABLE 170[[SPAIN: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION)]]192 TABLE 171[[SPAIN: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION)]]192 TABLE 172[[SPAIN: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION)]]192 TABLE 173[[SPAIN: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION)]]193 10.3.6[[REST OF EUROPE (ROE)]]193

TABLE 174 REST OF EUROPE: COMPANION ANIMAL OWNERSHIP, BY COUNTRY, 2019 (MILLION) 193

TABLE 175[REST OF EUROPE: LIVESTOCK POPULATION, BY COUNTRY, 2019 (MILLION)[]194

TABLE 176 REST OF EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY PRODUCT, 2020-2027 (USD MILLION) 194 TABLE 177 REST OF EUROPE: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY TYPE, 2020-2027 (USD MILLION) 194 TABLE 178 REST OF EUROPE: VETERINARY PAIN MANAGEMENT DRUGS MARKET, BY ROUTE OF ADMINISTRATION, 2020-2027 (USD MILLION) 195

TABLE 179 REST OF EUROPE: VETERINARY PAIN MANAGEMENT DEVICES MARKET, BY TYPE, 2020-2027 (USD MILLION) 195 TABLE 180 REST OF EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY APPLICATION, 2020-2027 (USD MILLION) 195 TABLE 181 REST OF EUROPE: VETERINARY PAIN MANAGEMENT MARKET FOR JOINT PAIN, BY TYPE, 2020-2027 (USD MILLION) 196 TABLE 182 REST OF EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY ANIMAL TYPE, 2020-2027 (USD MILLION) 196 TABLE 183 REST OF EUROPE: VETERINARY PAIN MANAGEMENT MARKET FOR COMPANION ANIMALS, BY TYPE, 2020-2027 (USD MILLION) 196

TABLE 184 REST OF EUROPE: VETERINARY PAIN MANAGEMENT MARKET FOR LIVESTOCK ANIMALS, BY TYPE, 2020-2027 (USD MILLION) 197

TABLE 185 REST OF EUROPE: VETERINARY PAIN MANAGEMENT MARKET, BY END USER, 2020-2027 (USD MILLION) 197



Veterinary Pain Management Market by Product (Drug (NSAIDs, Opioids), Route of Administration (Oral, Parenteral), Device (Laser)), Application (Joint Pain, Cancer), Animal (Companion and Livestock), End User (Hospital, Pharmacy) - Global Forecast to 2027

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